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Research Report

What Constitutes ‘College-Ready’ for Reading?
An Investigation of Academic Text Readiness at One Community College

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Beginning college students are faced with a number of transitions (personal, social, cultural, and academic, to name only a few); however, perhaps one of the most significant transitions for many college students is a literacy transition—a transition to the academic literacy practices and expectations of higher education. For many students, this literacy transition is really an enculturation process that involves discovering—and then adopting—the appropriate literacy conventions of multiple discourse communities (e.g., Jolliffe & Brier, 1988; Rafoth, 1988). Students are thus forced to “invent the university”—to “learn to speak our language, to speak as we do, to try on peculiar ways of knowing, selecting, evaluating, reporting, concluding, and arguing that define the discourse of our community” (Bartholomae, 1985, para. 2; see also Bartholomae & Schilb, 2011). In order to facilitate students’ literacy transitions effectively, however, higher education professionals must first understand what constitutes college text-ready.

Currently, issues related to college and career readiness have been at the forefront of several major educational reform efforts. Indeed, the Common Core State Standards Initiative (CCSSI) exemplifies these issues, especially as the goal of the CCSSI has been to clarify standards beginning with what is considered college and career ready and then systematically backward-benchmark each educational grade level through kindergarten (Common Core State Standards Initiative, 2010; Holschuh, 2014). At the forefront throughout the Standards are the constructs of academic literacy development and proficiency with a goal of having students exit high school ready for the literacy expectations of the workplace or placement directly into college-level courses. What complicates this goal, however, is that no universally accepted
definition of college-text-ready has been put forth (and there is much debate, presently, as to whether a single definition is appropriate) (National Center on Education and the Economy [NCEE], 2013). Thus, it is critical that institutions of higher education begin to initiate such explorations of text-readiness. This report details a study that directly addressed this need by seeking to answer the broad question “what are the local constructs and demands of college reading in the introductory-level general education courses?”

**Literature Review**

Certainly there has been prior published work on the topic of literacy demands and expectations at the college level, though much of it is of a historical context that suggests more of where we were an academic generation ago (e.g., Burrell, Tao, Simpson, & Mendez-Berrueta, 1997; Carson, Chase, Gibson, & Hargrove, 1992; Chase, Gibson, & Carson, 1994; Orlando, Caverly, Swetnam, & Flippo, 1989; Richardson, Fisk, & Okun, 198; Richardson, Martens, Fisk, Okun, & Thomas, 1982; Sartain et al., 1982; Stahl, 1982). The majority of this prior work has focused on faculty reports of what is assigned and what students can and cannot do.

More recently, the National Center on Education and the Economy (NCEE) released a report (2013) on what it means to be college-ready in community college settings. Through a study of the literacy expectations in eight of the most commonly pursued program areas across seven community colleges, the investigators found that “the reading and writing currently required of students in the initial credit-bearing courses in community colleges is not very complex or cognitively demanding” (p. 2). More specifically, the report details the reading complexity of the texts used (typically 11th-12th grade readability estimates) and the observation that the high failure rates in most of the observed courses provides an indication that students were not prepared to handle even texts with pre-college grade level estimates (p. 2). Also, the
authors observed that “instructors typically make limited use of the texts they assign and use many aids (e.g., PowerPoint presentations, videos, outlines, flashcards) to help students” (p. 2) or what the report’s authors refer to as “workarounds” (p. 3).

Additionally, a recent doctoral thesis focused on students transitioning from developmental education toward college completion (Maggs, 2011). The study examined students’ academic self-perceptions and compared those to faculty perceptions of students’ academic preparation. The NCEE (2013) and Maggs (2011) studies aside, the bulk of the work related to text expectations at the college level is primarily of historical value and limited to reports of what students could and could not do at the time. For this reason, this study sought to provide current insights into what constitutes college-text ready.

**Study Overview**

This study was undertaken at Southside Community College (SCC), a large college that serves more than 35,000 students and is situated just outside a major metropolitan area in the Midwest. The purpose of this study was to determine the implicit definition of college-text ready at this institution by focusing on literacy practices primarily considered to fall under the purview of the reading act (i.e., reading study strategies, active and strategic learning, etc.). The study was driven by the following overarching questions:

1. What are the text-expectations, including text types, tasks, and goals?
   - In developmental reading (DR) courses?
   - In general education (GE) courses?

2. How do these text-expectations align?

3. What constitutes college-level text-readiness at Southside Community College (SCC)?
These guiding questions are rather broad in scope because this research was intended to provide insights on the overall state of reading at SCC. In attempts to provide a richer explanation of the culture of academic text readiness across departments and programs at this institution, three component investigations were conducted: one on the text practices and expectations as observed, one on the faculty perspectives, and one on the student perspectives.

Investigation 1: Text Practices and Expectations

The purpose of the first investigation was to gather information on the text expectations and typical text practices in a range of general education (GE) and developmental reading (DR) courses intended to be representative of the courses most often populated by first-year college students at this community college. Data for the first investigation were collected from two sources, each described in turn below: a series of text analyses, and classroom observations to determine text usage and expectations.

Text Analysis

The text analysis portion of this investigation as presented in this report covered a total of 18 required course texts across eleven different courses\(^1\) (see Table 1 for a listing of all texts and their associated courses). The procedure was consistent across all texts and courses, as will be described in the sections that follow.

\(^{1}\) In two of the courses—Sociology 101 and Speech 101—different texts were used in two different sections; both are included here.
Table 1. Complete list of texts analyzed.

<table>
<thead>
<tr>
<th>Course</th>
<th>Text</th>
<th>Author(s)</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economics 103</td>
<td><em>Economics Today</em> (15th ed.)</td>
<td>Miller</td>
<td>2010</td>
</tr>
<tr>
<td>Health 101</td>
<td><em>Low-Fat Lies High-Fat Frauds and the Healthiest Diet in the World</em></td>
<td>Vigilante &amp; Flynn</td>
<td>1999</td>
</tr>
<tr>
<td></td>
<td><em>Understanding Nutrition</em> (12th ed.)</td>
<td>Whitney &amp; Rolfes</td>
<td>2011</td>
</tr>
<tr>
<td>Philosophy 103</td>
<td><em>Great Traditions in Ethics</em> (12th ed.)</td>
<td>Denise, White, &amp; Peterfreund</td>
<td>2008</td>
</tr>
<tr>
<td></td>
<td><em>Clashing Views on Moral Issues</em> (12th ed.)</td>
<td>Satris</td>
<td>2010</td>
</tr>
<tr>
<td>Psychology 101</td>
<td><em>Psychology</em> (5th ed.)</td>
<td>Hockenbury &amp; Hockenbury</td>
<td>2010</td>
</tr>
<tr>
<td>Sociology 101</td>
<td><em>Racial and Ethnic Groups</em> (12th ed.)</td>
<td>Schaefer</td>
<td>2010</td>
</tr>
<tr>
<td>Sociology 101</td>
<td><em>Sociology in Our Times</em> (7th ed.)</td>
<td>Kendall</td>
<td>2008</td>
</tr>
<tr>
<td>Speech 101</td>
<td><em>Oral Communication: Skills, Choices, and Consequences</em> (2nd ed.)</td>
<td>Young &amp; Travis</td>
<td>2008</td>
</tr>
<tr>
<td>Reading 080</td>
<td><em>Houghton Mifflin College Reading Series Book Two</em> (2nd ed.)</td>
<td>Houghton Mifflin (in-house authors)</td>
<td>2006</td>
</tr>
<tr>
<td></td>
<td><em>World of Words: Vocabulary for College Success</em> (7th ed.)</td>
<td>Richek</td>
<td>2008</td>
</tr>
<tr>
<td>Reading 081</td>
<td><em>Houghton Mifflin College Reading Series Book One</em> (2nd ed.)</td>
<td>Houghton Mifflin (in-house authors)</td>
<td>2006</td>
</tr>
<tr>
<td></td>
<td><em>Snow Flower and the Secret Fan</em></td>
<td>See</td>
<td>2005</td>
</tr>
<tr>
<td></td>
<td><em>Sky Burial: An Epic Love Story of Tibet</em></td>
<td>Xinran</td>
<td>2004</td>
</tr>
</tbody>
</table>

**Text analysis procedure.** Much of the work with text readability, on both a research and practice level, has been aimed at early grade levels, though a few readability and content
analyses of college developmental reading texts (Keetz, 1978; Schumm, Haager, & Leavell, 1991; Williams, 2013; Wood, 1997) and of college-level texts (Cline, 1972-1973; Stahl, Brozo, & Simpson, 1987) have been done. However, combined or comparative analyses of DR and GE course texts have not been identified in the extant literature across the last three decades.

Rather than applying a single analysis formula or instrument to this part of the investigation, several well-established readability measures were employed: a genre analysis, multiple traditional readability indices, a Lexile text measurement analysis, and a Friendly Text Evaluation. Each of these various analyses, including standard outcomes and reporting, will be detailed in the sections that follow.

**Genre analysis.** To begin, a holistic genre analysis was done to determine the general types of texts being used across different instructional areas and disciplines. Four overall categories of text types were identified through this informal analysis: traditional textbooks (T), trade books (TB), workbooks (W), and novels (N). The goal of this initial categorization was to allow for later groupings of complexity and friendliness within a particular text genre as well as to examine patterns of text types across courses and disciplines. For the developmental reading (DR) texts, there were two types: novels (N) and workbook-style practice texts (W). These genres are distinctly different from the more traditional textbook (T) and trade book (TB) genres represented across the introductory-level GE courses.

**Traditional readability indices.** To ready the texts for the various analyses, we sampled four full-page selections at quarterly intervals throughout each book (i.e., first full page, one page at one quarter of the book’s length, one page at one half of the book’s length, and one page at three quarters of the book’s length). Next, we used the text-readability scoring program
available at http://www.readability-score.com/ to run the following standard and traditional readability indices for each sample:

- Flesch-Kincaid Grade Level;
- Gunning-Fog Index;
- Coleman-Liau Index;
- SMOG Index;
- Automated Readability Index; and
- Average Grade Level Estimate (the scoring program automatically averages the scores for the previous five indices in order to provide an average estimate of grade level).

All of these indices use character/syllable-level, word-level, and sentence-level aspects (usually syllables per word and words per sentence) in a mathematical equation that provides a grade-equivalency estimate of a text’s readability. Generally speaking, the assumption underlying these indices is that words with fewer syllables as well as sentences with fewer words are more readable, so a reader at a lower grade level would be able to comprehend. It is well-documented, of course, that readability analyses are not without inherent faults (Benjamin, 2012; Goldman & Wiley, 2011). However, because these formulae continue to be used by reading professionals and researchers across educational levels, we included them in this study.

**Lexile text measure analysis.** The same four samples (for each text) used in the traditional readability indices were used in the Lexile text measure analysis. Each page sample was analyzed through the Lexile Text Measure Analyzer available at http://www.lexile.com/analyzer/. Lexile text measures differ from the traditional readability indices in that they do not correspond with a grade level score (for more information on the
limitations of grade-equivalent scores, see Flippo & Schumm, 2009; McKenna & Stahl, 2009). More recently, the Lexile Reading Framework has become the more popular choice for readability analyses because of its ability to measure both text readability and reader ability with the same measuring system (i.e., Williamson, 2008). However, Lexile text measures do examine syntactic and semantic text characteristics just as the traditional readability indices above (in the case of Lexile text measures, though, length of sentences and frequency of words are measured). Thus, Lexile text measures are highly correlated with most traditional readability measures (Williamson, 2008; Wright & Stone, 2004). Given the increasing prevalence of Lexile text measures in the scholarly literature, this measure was included as well. Lexile text measures are reported on a scale of BR (Beginning Reader) through a high score of 2000L; all scores are indicated as Lexile measures through the inclusion of the L at the end of the score.

*Friendly Text Evaluations.* In order to provide a non-quantitative measure of readability, and to ensure that text content, structure, and style were being considered as well as the more quantitative and linguistic aspects that are addressed in the readability indices, a Friendly Text Evaluation (Dreher & Singer, 1989; Singer, 1992) was completed independently for each text by two reviewers. A Friendly Text Evaluation examines a text’s features (i.e., organization, explication, conceptual density, metadiscourse, and instructional devices). According to Dreher and Singer (1989), a text that is friendly is “one that has features that facilitate learning from it” (p. 99). Friendly Text Evaluation results are reported as scores, with scores closer to 34 indicating that the text is friendly and scores closer to 170 suggesting that the text is unfriendly.

*Text analysis results.* In this section, results of each type of analysis described above will be reported.
**Genre analysis.** In order to group similar types of texts for later analyses, each text was identified as being a traditional textbook (T), a trade book (TB), a workbook (W), or a novel (N). No other distinct categories were identified for text type (content and other disciplinary differences aside). Each text and text type is listed in Table 2 along with the associated course. A course with a respective number below 100 was classified by the institution as a developmental education course, whereas those courses with numbers above 100 are classified as lower-division courses that grant credit toward a credential (degree, certificate) objective.
Table 2. Results of genre analysis.

<table>
<thead>
<tr>
<th>Course</th>
<th>Text</th>
<th>Text Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economics 103</td>
<td>Economics Today (15th ed.)</td>
<td>T</td>
</tr>
<tr>
<td>English 101</td>
<td>Rereading America: Cultural Contexts for Critical Thinking and Writing (7th ed.)</td>
<td>T</td>
</tr>
<tr>
<td>Health 101 (2 texts)</td>
<td>Low-Fat Lies High-Fat Frauds and the Healthiest Diet in the World Understanding Nutrition (12th ed.)</td>
<td>TB</td>
</tr>
<tr>
<td>History 101</td>
<td>U.S.: A Narrative History (Vol. 1)</td>
<td>T</td>
</tr>
<tr>
<td>Philosophy 103 (2 texts)</td>
<td>Great Traditions in Ethics (12th ed.) Clashing Views on Moral Issues (12th ed.)</td>
<td>T</td>
</tr>
<tr>
<td>Psychology 101</td>
<td>Psychology (5th ed.)</td>
<td>T</td>
</tr>
<tr>
<td>Sociology 101</td>
<td>Racial and Ethnic Groups (12th ed.)</td>
<td>T</td>
</tr>
<tr>
<td>Sociology 101</td>
<td>Sociology in Our Times (7th ed.)</td>
<td>T</td>
</tr>
<tr>
<td>Speech 101</td>
<td>Oral Communication: Skills, Choices, and Consequences (2nd ed.)</td>
<td>T</td>
</tr>
<tr>
<td>Speech 101</td>
<td>Communication in Our Lives (SCC ed.)</td>
<td>T</td>
</tr>
<tr>
<td>Reading 080 (2 texts)</td>
<td>Houghton Mifflin College Reading Series Book Two (2nd ed.) World of Words: Vocabulary for College Success (7th ed.)</td>
<td>W</td>
</tr>
<tr>
<td>Reading 081</td>
<td>Houghton Mifflin College Reading Series Book One (2nd ed.)</td>
<td>W</td>
</tr>
</tbody>
</table>

**Traditional readability indices.** Tables 3 and 4 provide the mean readability estimates across all indices for each text included in the analysis based on the built-in measures of the scoring program (each score reflects the mean score for all four sample pages analyzed for each text).
In general, for the DR texts the means of the individual sample grade estimates were more frequently estimated well below a 12th grade level (see Table 3); mean Average Grade Level (AGL) scores ranged from a low score of 6.3 to a high score of 9.5. Of course, care must be taken in using mean AGL scores as provided by this scoring program, as there are outliers within this range. For instance, there is some variation in the page samples due to differences in DR text content on the sample pages (some pages being excerpts from other sources, some being explanations of concepts or practices, and others being more workbook-style exercises).

Table 3. Results of readability analyses for DR course texts.

<table>
<thead>
<tr>
<th>COURSE</th>
<th>TEXT AUTHOR</th>
<th>MEAN FLESCH KINCAID</th>
<th>MEAN GUNNING FOG</th>
<th>MEAN COLEMAN LIAU</th>
<th>MEAN SMOG INDEX</th>
<th>MEAN AUTOMATED READABILITY INDEX</th>
<th>MEAN AVG GRADE LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading 080/A</td>
<td>Houghton Mifflin</td>
<td>8.4</td>
<td>10.8</td>
<td>11.9</td>
<td>8.1</td>
<td>8.3</td>
<td>9.5</td>
</tr>
<tr>
<td>Reading 080/B</td>
<td>Richek</td>
<td>6.6</td>
<td>9.2</td>
<td>10.4</td>
<td>6.7</td>
<td>6.1</td>
<td>7.8</td>
</tr>
<tr>
<td>Reading 081</td>
<td>Houghton Mifflin 2</td>
<td>5.9</td>
<td>8.1</td>
<td>10.9</td>
<td>6.4</td>
<td>4.9</td>
<td>7.2</td>
</tr>
<tr>
<td>Reading 082/A</td>
<td>Moore</td>
<td>6.1</td>
<td>8.3</td>
<td>9.5</td>
<td>6.6</td>
<td>5.8</td>
<td>7.3</td>
</tr>
<tr>
<td>Reading 082/B</td>
<td>See</td>
<td>7.2</td>
<td>9.5</td>
<td>8.6</td>
<td>6.3</td>
<td>6.9</td>
<td>7.7</td>
</tr>
<tr>
<td>Reading 082/C</td>
<td>Xinran</td>
<td>5.2</td>
<td>7.0</td>
<td>9.3</td>
<td>5.3</td>
<td>4.9</td>
<td>6.3</td>
</tr>
</tbody>
</table>

For the GE texts (see Table 4), means of the individual sample scores were more frequently estimated at or above a 12th grade level. Mean AGL scores ranged from a low score of 9.1 to a high score of 13.5.
Table 4. Results of readability analyses for GE course texts.

<table>
<thead>
<tr>
<th>COURSE</th>
<th>TEXT AUTHOR</th>
<th>MEAN FLESCH KINCAID</th>
<th>MEAN GUNNING FOG</th>
<th>MEAN COLEMAN LIAU</th>
<th>MEAN SMOG INDEX</th>
<th>MEAN AUTOMATED READABILITY INDEX</th>
<th>MEAN AVG GRADE LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economics 103</td>
<td>Miller</td>
<td>12.1</td>
<td>14.4</td>
<td>12.8</td>
<td>10.7</td>
<td>12.1</td>
<td>12.4</td>
</tr>
<tr>
<td>English 101</td>
<td>Colombo et al.</td>
<td>9.7</td>
<td>12.0</td>
<td>11.3</td>
<td>9.0</td>
<td>10.0</td>
<td>10.4</td>
</tr>
<tr>
<td>Health 101/A</td>
<td>Vigilante &amp; Flynn</td>
<td>11.7</td>
<td>13.1</td>
<td>14.8</td>
<td>11.1</td>
<td>12.1</td>
<td>12.6</td>
</tr>
<tr>
<td>Health 101/B</td>
<td>Whitney &amp; Rolfes</td>
<td>10.9</td>
<td>13.8</td>
<td>13.3</td>
<td>10.4</td>
<td>10.6</td>
<td>11.8</td>
</tr>
<tr>
<td>History 101</td>
<td>Davidson et al.</td>
<td>8.2</td>
<td>10.4</td>
<td>11.1</td>
<td>8.1</td>
<td>7.5</td>
<td>9.1</td>
</tr>
<tr>
<td>Philosophy 103/A</td>
<td>Denise &amp; White</td>
<td>13.5</td>
<td>16.7</td>
<td>11.7</td>
<td>11.8</td>
<td>13.5</td>
<td>13.4</td>
</tr>
<tr>
<td>Philosophy 103/B</td>
<td>Satris</td>
<td>11.9</td>
<td>14.1</td>
<td>14.3</td>
<td>10.7</td>
<td>11.2</td>
<td>12.4</td>
</tr>
<tr>
<td>Psychology 101</td>
<td>Hockenbury &amp; Hockenbury</td>
<td>11.9</td>
<td>15.0</td>
<td>15.0</td>
<td>11.1</td>
<td>11.6</td>
<td>13</td>
</tr>
<tr>
<td>Sociology 101/A</td>
<td>Schaefer</td>
<td>12.7</td>
<td>14.9</td>
<td>15.4</td>
<td>11.6</td>
<td>12.8</td>
<td>13.5</td>
</tr>
<tr>
<td>Sociology 101/B</td>
<td>Kendall</td>
<td>11.9</td>
<td>14.3</td>
<td>13.8</td>
<td>10.6</td>
<td>12.1</td>
<td>12.5</td>
</tr>
<tr>
<td>Speech 101/A</td>
<td>Young &amp; Travis</td>
<td>8.4</td>
<td>11.5</td>
<td>12.3</td>
<td>8.5</td>
<td>7.8</td>
<td>9.7</td>
</tr>
<tr>
<td>Speech 101/B</td>
<td>Wood</td>
<td>11.2</td>
<td>14.2</td>
<td>13.7</td>
<td>10.5</td>
<td>11.3</td>
<td>12.2</td>
</tr>
</tbody>
</table>

Lexile text measure results. Tables 5 and 6 provide the mean Lexile text measure scores for each text analyzed. Just as with the readability analyses, for each text, four sample pages were analyzed to produce a Lexile text measure for each sample. Once this was completed, mean scores were calculated across those four samples (this is why some Lexile scores are decimals).
The Lexile text measure results for DR course text samples (see Table 5) ranged considerably from a low of 762.5L to a high of 1030L.

Table 5. Results of Lexile text measure analysis for DR course texts.

<table>
<thead>
<tr>
<th>COURSE</th>
<th>TEXT AUTHOR</th>
<th>MEAN LEXILE TEXT MEASURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading 080/A</td>
<td>Houghton Mifflin</td>
<td>1017.5L</td>
</tr>
<tr>
<td>Reading 080/B</td>
<td>Richek</td>
<td>947.5L</td>
</tr>
<tr>
<td>Reading 081</td>
<td>Houghton Mifflin 2</td>
<td>1030L</td>
</tr>
<tr>
<td>Reading 082/A</td>
<td>Moore</td>
<td>875L</td>
</tr>
<tr>
<td>Reading 082/B</td>
<td>See</td>
<td>1017.5L</td>
</tr>
<tr>
<td>Reading 082/C</td>
<td>Xinran</td>
<td>762.5L</td>
</tr>
</tbody>
</table>

The mean Lexile text measure results for GE course text samples (see Table 6) ranged from a low of 1012.5L to a high of 1390L.

Table 6. Results of Lexile text measure analysis for GE course texts.

<table>
<thead>
<tr>
<th>COURSE</th>
<th>TEXT AUTHOR</th>
<th>MEAN LEXILE TEXT MEASURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economics 103</td>
<td>Miller</td>
<td>1390L</td>
</tr>
<tr>
<td>English 101</td>
<td>Colombo et al.</td>
<td>1197.5L</td>
</tr>
<tr>
<td>Health 101/A</td>
<td>Vigilante &amp; Flynn A</td>
<td>1120L</td>
</tr>
<tr>
<td>Health 101/B</td>
<td>Whitney &amp; Rolfes B</td>
<td>1012.5L</td>
</tr>
<tr>
<td>History 101</td>
<td>Davidson et al.</td>
<td>1282.5L</td>
</tr>
<tr>
<td>Philosophy 103/A</td>
<td>Denise &amp; White</td>
<td>1305L</td>
</tr>
<tr>
<td>Philosophy 103/B</td>
<td>Satris</td>
<td>1280L</td>
</tr>
<tr>
<td>Psychology 101</td>
<td>Hockenbury &amp; Hockenbury</td>
<td>1212.5L</td>
</tr>
<tr>
<td>Sociology 101/A</td>
<td>Schaefer</td>
<td>1262.5L</td>
</tr>
<tr>
<td>Sociology 101/B</td>
<td>Kendall</td>
<td>1282.5L</td>
</tr>
<tr>
<td>Speech 101/A</td>
<td>Young &amp; Travis</td>
<td>1042.5L</td>
</tr>
<tr>
<td>Speech 101/B</td>
<td>Wood</td>
<td>1080L</td>
</tr>
</tbody>
</table>

**Friendly Text Evaluation results.** The fourth and final analysis undertaken was the Friendly Text Evaluation (Dreher & Singer, 1989), which allowed for a more holistic and qualitative analysis that was needed in order to move beyond linguistic measures of basic readability and idea density. Because the Friendly Text Evaluation aims to examine text features, texts identified as novels (N) in the genre analysis that were included in the two higher-
level developmental reading courses could not be included. Tables 7 and 8 provide the mean total score for both reviewers for all text samples analyzed.

Based on the mean scores across both reviewers, the DR texts (see Table 7) scored well above the mid-range on the 34-170 scale with 98, 86.5, and 96 for the texts analyzed. According to Singer (1992), scores closer to 34 indicate friendly texts, whereas scores closer to 170 indicate unfriendly texts. Inter-rater reliability was found to be Kappa = 0.89 following in-depth examinations and discussions to reduce any disparities where differences between the raters totaled 10 or more points.

*Table 7. Mean Friendly Text analysis for DR course texts.*

<table>
<thead>
<tr>
<th>COURSE</th>
<th>TEXT AUTHOR</th>
<th>MEAN FRIENDLY TEXT MEASURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading 080/A</td>
<td>Houghton Mifflin</td>
<td>98</td>
</tr>
<tr>
<td>Reading 080/B</td>
<td>Richek</td>
<td>86.5</td>
</tr>
<tr>
<td>Reading 081</td>
<td>Houghton Mifflin 2</td>
<td>96</td>
</tr>
<tr>
<td>Reading 082/A</td>
<td>Moore</td>
<td>N</td>
</tr>
<tr>
<td>Reading 082/B</td>
<td>See</td>
<td>N</td>
</tr>
<tr>
<td>Reading 082/C</td>
<td>Xinran</td>
<td>N</td>
</tr>
</tbody>
</table>

Table 8 provides the mean scores across both reviewers for the GE course texts; these texts more frequently scored closer to the mid-range on the Friendly Text Evaluation scale, with a handful of outliers (84, 92, 95.5, 101).
Text analysis discussion. The results of the various text analyses as described in the previous section provided several important insights about the DR course texts, the GE course texts, and the patterns and deviations between the two groups. In this section, we begin by discussing the important findings from analyses of the DR course texts as well as the GE course texts; then, we consider findings from our examinations across the two groups.

DR course texts. As reported above, the six DR course texts were all categorized as either a novel or a workbook-style practice text, with none of the texts resembling anything like a traditional textbook. Although the workbooks did contain short excerpts (ranging from 75 to 1000 words) of text from varied content areas, they are by and large comprised of practice exercises. Similarly, all novels in the DR grouping were fictional, narrative novels, which are distinctly different from the more traditional textbook and trade book genres represented in the introductory-level GE course texts.

The readability scores for the DR text samples ranged widely; however, very few of these scores were at or above a 12th grade estimate, even though such a readability would likely be the
expected level by the end of the final semester in DR, as this is the final stop before college-level coursework at this institution. In fact, the mean AGL estimate across the six DR texts was 7.683 (range: 6.395-9.55). These AGL scores suggest that the DR texts currently in use at this institution for ENG 080 and ENG 081 have readability estimates closer to the upper ranges of middle school and the lower ranges of high school. This was confirmed through the mean Lexile text measure results, which ranged from a low of 762.5L to a high of 1030L.

The range in scores, for Lexile text measures as well as readability indices, was discovered to be dependent upon the content of the page sampled. Specifically, the content and format of these texts ranged from a workbook page to an explanation of concepts or practices to an excerpt from a content-area textbook. Upon closer examination, it was determined that the higher scores for these individual page samples tended to be linked to pages that included content excerpted from other sources. Similarly, and not surprisingly, page samples with lower scores tended to be linked to more workbook-style content (fill-in-the-blank questions, etc.). As part of the Friendly Text Evaluation, we noted that, indeed, these texts were very much written in a workbook-style manner. We suspect that this may have been a factor in why the DR texts scored well above the mid-range on the Friendly Text Evaluation, indicating that they were more unfriendly than friendly. Another issue is that the excerpts and passages included in the DR texts from various content areas lack the necessary context of the whole text from which they are pulled. For this reason, it is very likely that, although readability is high, comprehensibility may be quite low. Indeed, our hunch is that such decontextualized excerpting allows for literal-level responses only, and prompts little if any engagement in critical reading and thinking processes.

**GE course texts.** As mentioned previously, all but one of the GE course texts were identified through the genre analysis as being traditional textbooks; the one exception was a trade
book. This is a striking contrast from the text types being used in the DR courses intended to prepare students for GE reading expectations. As well, for the GE course texts the individual page sample readability scores were more frequently estimated at or above a twelfth grade level than were the DR texts (42% of GE course text samples vs. 10% of DR samples). Given that all GE courses included in this investigation were introductory college level, readability estimates of at least more than a twelfth grade are to be expected. The majority of the AGL scores were at an eleventh grade level estimate or above, corresponding directly with the majority of Lexile text measures, which were at 1100L or above. In fact, the bulk of the GE course text individual page samples (17/24 or 71%) scored at or above an eleventh grade reading level (rather than the twelfth grade or above reading level).

Finally, through the Friendly Text Evaluation process, we noted that the GE course texts tended to score closer to the mid-range, suggesting that even though they are not markedly friendly, they are more friendly than the DR course texts.

**Findings across both groups.** Differences between the DR course texts and the GE course texts were noted in each of the various analyses discussed above. Through these separate analyses, as well as our comparative analyses across groups, one key finding has emerged: texts, in terms of type, readability, and friendliness, are vastly different in DR courses and GE courses. In addition to genre differences, GE course text samples scored at higher reading levels on the readability indices more frequently than did the DR course texts. The Lexile text measure scores were similar, with more of the GE samples scoring at higher Lexile levels. Although some difference in readability estimates is to be expected between developmental-level courses and introductory-level ones, the differences between the two groups’ scores does not seem indicative of a scaffolded curricular progression with students experiencing purposeful levels of text.
difficulty en route to their GE courses. Interestingly, none of the texts considered in this study was considered particularly \textit{unfriendly} as a result of the Friendly Text Evaluation. However, the content and style of many of the DR course texts was predominately workbook-like material. Given that the GE course texts did not include such material, but rather far more dense, expository and informational text, here again it does not appear that the texts chosen for the DR courses are useful for scaffolding students toward the types of text expectations they will experience at the next level of coursework.

In summary, analysis of the texts provided suggested that the types of texts, including difficulty levels, used in the DR courses at SCC are markedly different from those being used in the introductory-level GE courses. In addition to an exhaustive, multi-pronged course text analysis, our investigation of the curricular context also included classroom observations intended to provide further insight as to whether, how, and to what extent texts were used in classroom settings. This aspect of the investigation is described, and results reported, in the following section.

\textbf{Classroom Observations}

The second data source for the first investigation was classroom observations. Again, the larger purpose for this investigation was to gather information on the text expectations and practices in a range of first-year GE and DR courses.

\textbf{Classroom observation procedure.} A sampling of 12 classes was observed for this portion of the investigation. Although we attempted to observe a sampling of all courses represented in other aspects of the overall study, \textit{entrée} for observations was restricted by instructor consent for access. A total of 2 DR classes and 11 GE courses (sections of Psychology 101, Sociology 101, Economics 103, Philosophy 103, English 101, Biology 151, Math 128,
Speech 101 courses) were observed once in order to gather information on text usage in a typical class period.

**Observation instrument.** An observation instrument designed for this project was piloted for these observations (see Appendix A). The Text Usage Classroom Observation Checklist allowed observers to gather information on whether texts were being referenced, explained, or incorporated during a class session. Development of similar observation instruments was detailed in prior research investigating the literacy environments of elementary classrooms (Hoffman, Sailors, Duffy, & Beretvas, 2004; Smith, Dickinson, Sangeorge, & Anastasopoulos, 2002; Woltersburger, Reutzel, Sudweeks, & Fawson, 2004); however, the development of such instruments for use in assessing the literacy environments of postsecondary classrooms has not been well-documented.

The checklist instrument allowed for an overall tally of whether a number of text-based activities occurred within the classroom context, and, if so, who initiated them (instructor or students). More specifically, the instrument allowed for recording the absolute use (yes or no) as well as the frequency of use of a variety of instructor-initiated text activities, including whether the instructor’s copy of the text was visible, displayed for students, and directly referenced; whether text organization or structure was mentioned, explained, or a strategy for navigating the structure was provided; whether the class discussions and homework appeared to be more skills-based or text-based; and whether multiple texts or multi-modal texts were incorporated in the course readings. Similarly, the instrument allowed for recording the absolute use and frequency of student-initiated references to or student-initiated display of the course text for others. Beyond these tallies, the instrument provided space for comments for each item as well as any relevant observations of text-based activities beyond those accounted for in the instrument.
Following each observation, the Text Usage Classroom Observation Checklist was reviewed and checked for consistency with the observer’s field notes. As well, when a syllabus for the respective course was provided by the instructor (10 out of 13 courses), we also reviewed the syllabus looking for evidence of text usage and referencing. Finally, all Text Usage Classroom Observation Checklists were tallied as a group with the goal of identifying any patterns and themes.

Tallies were initially grouped into categories by discipline areas (all humanities courses observed, all math/science courses, all behavioral and social sciences courses, and all DR courses); however, with such a small sample size for each category, disciplinary trends were impossible to track, so the categories were collapsed and the observation data were examined as a single data set.

**Classroom observation results.** Based on a tally and analysis of data from the Text Usage Classroom Observation Checklist for 13 classroom observations, a range of text usage was identified across classes. First, related to text-visibility issues, an instructor’s copy of the text was visible from the vantage point of the observer in nine of the 13 observed classes. Regarding text referencing, 11 of the 13 instructors observed made some direct reference to the text in class. These text references ranged from general, passing references to topics or sections covered in the text, to reminders of upcoming reading assignments, to more specific and direct references to particular chapters, pages, or graphics. In all cases, however, instructor-initiated text references were focused exclusively on content material that paralleled what was typically text-based discussions or lectures (in seven of 13 classes observed). Usually, these were questions that arose in class lecture/discussion that linked back to something students were to
have read. No explicit discussions of text organization or structure were observed, and, in only one case was a strategy for reading/studying the course text mentioned.

Beyond-the-text supports and resources were identified during several classroom observations. For example, in six classes, the instructor made reference to accompanying lecture notes, study guides, transparency masters, PowerPoints, and videos made available to students. In a few cases, these resources were uploaded in advance of class time onto the SCC online course management system. For the most part, these resources were publisher-generated, chapter-specific materials that followed the chapter structure and headings directly; however, in the math course, for example, an instructor-created summary of a particular chapter was provided in class.

In terms of students’ use of text within the classroom, it was mixed both across classes and within each class. In some classes, no students appeared to have texts with them (or at least their texts were not used or visible from the observer’s vantage point). In other classes, some students had texts out, but never opened them, and other students made use of their open texts throughout the class session. Only one instance of a student-initiated text reference was observed in all 13 classroom observations.

In only one case (a philosophy class) was an instructor observed to prompt students at the beginning of the session to have their books out during class because “I will be making several references to it.” Another instructor (in the composition/rhetoric class) did request that students refer to their books at one point during the class discussion. However, interestingly, whenever class discussion/lecture paralleled or was driven by the text organization, students were more likely to follow along in their texts without prompting. For instance, in the biology class, the discussion was structured by what appeared to be publisher-generated PowerPoint slides of
questions and terminology taken directly from the text. Students were observed flipping through the text to the corresponding section/chapter as the PowerPoint slides were advanced.

**Classroom observation discussion.** In summary, the results of these classroom observations suggested that there is a wide range of text usage practices in the 13 DR and GE courses observed. As previously noted, although it is not possible to generalize based on such small groupings, it should be acknowledged that far more instructor-initiated text references were made in the two DR courses than in the 11 GE courses. As well, in the two DR courses, class discussion and lecture tended to be more consistently text-driven.

Beyond the DR courses, though, explicit instruction on the text (i.e., discussion about how to use the text, or instruction on a strategy for reading the text) was not typical. Indeed, the most common usage of text was to support discussion of specific content. In most classes, it was clear that texts were included to support and prepare students for the content of the lecture/discussion.

Interestingly, students seemed to recognize and follow easily the text-based discussions/lectures, including the additional resources that appeared to be publisher-generated materials. However, both observers noted that whenever students were provided with such supplementary materials, any highlighting or annotations were made on those materials, not in their course texts. In fact, although it was not an entry on the Text Usage Classroom Observation Checklist, both observers tried to make note, whenever possible, of the condition of students’ texts in terms of whether they had been annotated or marked up—very few instances were noted where this was observed. Of course, the absence of such could either be a result of students’ non-engagement with text or an attempt to keep texts clean for eventual sell-back to the campus bookstore.
Investigation 2: Faculty Perspectives

The purpose of the second investigation was to begin to answer the first and third research questions [What are the text-expectations, including text types, tasks, and goals? And What constitutes college-level text-readiness at Southside Community College (SCC)?] from the perspective of the faculty teaching courses frequently taken by beginning college students that were the focus of this study. Data for this investigation were collected from two sources, both described in turn below: an electronic survey and focus groups.

Faculty Survey

For the faculty survey portion of the project, a Survey Monkey link was sent out via email to all full-time faculty at SCC. A total of 130 full-time faculty members representing at least 16 different departments responded to the survey. At the time the survey was distributed, Southside Community College employed 211 full-time faculty, indicating about a 62% response rate.

**Faculty survey procedure.** Survey data were gathered through a revised and updated version of Michelle Simpson’s “Academic Literacy Questionnaire” (see Simpson, 1996, for example), which was adapted for online use through Survey Monkey (the full instrument is available in Appendix B). Respondents were asked to identify one introductory-level GE or DR course with an explicit reading load that they regularly taught. The remaining 23 survey items then prompted respondents to use the identified course to respond to questions on text usage, reading expectations, course assignments, assessment practices and the relationship to text assignments, course lectures and the relationship to text assignments, and faculty perceptions of students’ reading abilities and associated attitudes on reading.
Most of the questions were of a multiple-choice design, with some including an “other—please explain” option. For the analysis of the responses to these questions, basic descriptive statistics, including frequency counts and percentages of respondents selecting particular options, were run through SPSS. There was also one open-ended question; for this question, open coding procedures were applied in order to identify patterns or themes (Glaser & Strauss, 1967). Once patterns were identified, axial coding was employed to collapse similar themes.

**Faculty survey results.** What follows are the results from the survey, organized thematically into three broad categories: text expectations and practices, student challenges, and developmental reading preparation.

**Text expectations and practices.** We first asked respondents to provide information on the number and types of texts used in their target course. The majority of faculty respondents (68.4%) indicated that the primary source required in their courses was a single textbook, though many respondents also indicated that they relied on sources found on the internet (46.2%) as well as their own lecture notes (51.3%) as required readings. Few faculty respondents (5.1%) made use of trade books.

In order to gather information on expectations related to students’ reading, the next question asked respondents to specify when students were expected to do the required reading: in advance of class sessions (57.5%), after class sessions (6.2%), or both before and after class sessions (36.3%). Next, we asked for information regarding how much reading faculty expected of students. The responses ranged widely, but as Table 9 indicates, 28.7% of faculty responded that they expected students to read 25 or more pages per week.
Table 9. Weekly reading requirements as reported through the faculty survey.

<table>
<thead>
<tr>
<th>Number of Pages Per Week</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>3.5%</td>
<td>4</td>
</tr>
<tr>
<td>1-5</td>
<td>8.7%</td>
<td>10</td>
</tr>
<tr>
<td>6-10</td>
<td>10.4%</td>
<td>12</td>
</tr>
<tr>
<td>11-15</td>
<td>16.5%</td>
<td>19</td>
</tr>
<tr>
<td>16-20</td>
<td>21.7%</td>
<td>25</td>
</tr>
<tr>
<td>21-24</td>
<td>10.4%</td>
<td>12</td>
</tr>
<tr>
<td>25+</td>
<td>28.7%</td>
<td>33</td>
</tr>
</tbody>
</table>

On a related note, we asked respondents to identify how much time they expected students to spend preparing for their target course outside of class time. This could involve reading, studying their notes, or doing other class preparation. In line with standard guidelines, 32.2% of faculty reported that their expectations were between 3 and 4 hours per week of outside preparation. However, some clearly expected more as 27.8% of respondents indicated that they expected between 5 and 6 hours of out-of-class time per week.

The next question asked respondents about their expectations for students’ independent comprehension of assigned readings: “I expect students to be able to understand on their own the concepts from the assigned textbook” (116 responses). Of the respondents, 46.6% indicated they “occasionally” expect this of students, with 40.5% indicating “most of the time,” and a much smaller percentage (12.9%) indicating “rarely.”

The next question asked faculty members about the extent to which text material was incorporated into class lectures: “I explain the vast majority (over 75%) of concepts from the text during my lectures” (115 responses). Here, the majority (87%) indicated that they do this “most of the time,” with 7.8% indicating they do this “occasionally,” and only 5.2% “rarely.” Similarly, the next question aimed to determine whether faculty discussed “the textbook’s organization and structure” with students in their class lectures (116 responses). A surprising
majority (63.8 %) indicated that they do this, whereas another 28.4% of respondents indicated that they do not.

**Student challenges.** The next two questions aimed to gather information on faculty perceptions of student challenges with course content mastery. First, respondents were prompted to consider the following: “On the basis of my interactions with students, I would say that the challenges they generally face are (check all that apply)” (116 responses). Table 10 provides a breakdown of responses to this prompt, as well as the percentage of respondents indicating a particular student challenge.

*Table 10. Faculty perspectives on student challenges.*

<table>
<thead>
<tr>
<th>Student Challenges</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not spending enough time studying outside the class</td>
<td>91.4%</td>
<td>106</td>
</tr>
<tr>
<td>Preparing for tests</td>
<td>69.8%</td>
<td>81</td>
</tr>
<tr>
<td>Synthesizing or seeing relationships among ideas</td>
<td>62.9%</td>
<td>73</td>
</tr>
<tr>
<td>Taking effective notes during class</td>
<td>62.1%</td>
<td>72</td>
</tr>
<tr>
<td>Doing assignments on a daily basis</td>
<td>57.8%</td>
<td>67</td>
</tr>
<tr>
<td>Not asking questions</td>
<td>57.8%</td>
<td>67</td>
</tr>
<tr>
<td>Being an ineffective test taker (e.g., reading directions, managing time)</td>
<td>44.0%</td>
<td>51</td>
</tr>
<tr>
<td>Being unaware of their challenges</td>
<td>44.0%</td>
<td>51</td>
</tr>
<tr>
<td>Understanding/remembering vocabulary from the text</td>
<td>41.4%</td>
<td>48</td>
</tr>
<tr>
<td>Attending lectures</td>
<td>30.2%</td>
<td>35</td>
</tr>
<tr>
<td>Translating/understanding text language</td>
<td>28.4%</td>
<td>33</td>
</tr>
<tr>
<td>Insufficient verbal experience</td>
<td>26.7%</td>
<td>31</td>
</tr>
<tr>
<td>Understanding/remembering the grammar and usage of text language</td>
<td>21.6%</td>
<td>25</td>
</tr>
<tr>
<td>Understanding the culture and geography related to course themes and topics</td>
<td>8.6%</td>
<td>10</td>
</tr>
</tbody>
</table>

Along those same lines, faculty respondents were asked to identify “Of the above, which three are the most serious and most commonly interfere with students’ success in your course?”
Table 11 indicates which of the listed student challenges ranked on faculty’s top three most serious, with “Not spending enough time studying outside the class” on the top-three list for 75.4% of respondents.

Table 11. Faculty perceptions on the top three most serious student challenges.

<table>
<thead>
<tr>
<th>Three Most Serious Student Challenges</th>
<th>Response Percent</th>
<th>Response Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not spending enough time studying outside the class</td>
<td>75.4%</td>
<td>86</td>
</tr>
<tr>
<td>Doing assignments on a daily basis</td>
<td>39.5%</td>
<td>45</td>
</tr>
<tr>
<td>Synthesizing or seeing relationships among ideas</td>
<td>36.8%</td>
<td>42</td>
</tr>
<tr>
<td>Preparing for tests</td>
<td>34.2%</td>
<td>39</td>
</tr>
<tr>
<td>Taking effective notes during class</td>
<td>32.5%</td>
<td>37</td>
</tr>
<tr>
<td>Not asking questions</td>
<td>20.2%</td>
<td>23</td>
</tr>
<tr>
<td>Attending lectures</td>
<td>14.9%</td>
<td>17</td>
</tr>
<tr>
<td>Being an ineffective test taker (e.g., reading directions, managing time)</td>
<td>14.9%</td>
<td>17</td>
</tr>
<tr>
<td>Being unaware of their challenges</td>
<td>14.0%</td>
<td>16</td>
</tr>
<tr>
<td>Understanding/remembering vocabulary from the text</td>
<td>10.5%</td>
<td>12</td>
</tr>
<tr>
<td>Insufficient verbal experience</td>
<td>9.6%</td>
<td>11</td>
</tr>
<tr>
<td>Translating/understanding text language</td>
<td>8.8%</td>
<td>10</td>
</tr>
<tr>
<td>Understanding/remembering the grammar and usage of text language</td>
<td>4.4%</td>
<td>5</td>
</tr>
<tr>
<td>Understanding the culture and geography related to course themes and topics</td>
<td>1.8%</td>
<td>2</td>
</tr>
</tbody>
</table>

**Developmental reading preparation.** We concluded the survey with an open-ended question: “How can the faculty who teach Developmental Reading better prepare students for your classes?” Sixty five faculty responded, some in great detail, to this question (other faculty respondents skipped this question). Open and axial coding procedures allowed us to identify nine major themes: text selection, quantity or amount of reading, focus on comprehension, vocabulary instruction, emphasis on writing, curricular alignment, strategy instruction, affective issues, and disciplinary literacy instruction. Further coding allowed us to identify patterns across
these nine themes that all indicated a need for specific preparation in DR for students’ next-level courses.

Many responses provided insights or suggestions on what type of readings to assign to students as well as how much reading students should be expected to do in a DR course. Responses included calls for students to read materials more relevant to their next-level courses: “Use actual examples which are in the field of the student’s interest,” “What DR students read currently (Newsweek, USA Today, a novel) in no way prepares them for the kinds of reading they’ll need to do in English 101,” “Please have them read more scholarly texts. Reading the newspaper does not make for a scholarly reader,” and “Provide a bit more ‘technical reading’ challenges.” As well as these calls for different reading, there were general calls for more reading: “Please have them read more” and “They should read more and use a varied amount of text.”

And, although the term “disciplinary literacy” (see Shanahan & Shanahan, 2012; Shanahan, Shanahan, & Misischia, 2011, for a description of this approach and concept) was never explicitly stated in the responses, this theme of discipline-specific reading practices shined through in multiple responses. For instance, respondents commented that DR faculty should teach students “how different reading is required in mathematics (as opposed to literature, history, etc.),” to put more of an “emphasis on the skills necessary to read scientific textbooks,” and to “have students read science related topics and understand what they are reading.” Similarly, several responses requested that the DR faculty reach out to collaborate across campus: “Teachers need to know what actually happens in the transfer-level courses,” and get the “advice/suggestion of a colleague in the math department.”
In addition to these various calls for attention on the reading practices students would later encounter, there were several very focused requests on the topic of institutional standards for college reading readiness. Some respondents implicitly or explicitly made reference to existing minimum competency policies associated with their identified course: “Students must be qualified for ENG 101 before taking my class,” and “My course has an English pre-requisite, and it would be most helpful if there would be consistency in the standard of the courses that are required prior to taking my course” and “Do not push students through developmental classes. If they do not meet the standards required to take college level classes, fail them until they do come up to the proper level.”

Another grouping of responses that is significant enough to comment on has to do with the respondents who simply did not know enough about the developmental reading program on their campus to provide a response. Eight respondents provided responses such as “Not sure,” “I honestly don’t know,” and “?” The reason this is possibly significant can be inferred from one response grouped into this category that offered an explanation: “I cannot honestly suggest an idea since I do not know how faculty teach developmental reading.” In addition, that only about half of respondents responded to the question could be of interest.

**Faculty survey discussion.** In summary, these results were indication that, by and large, faculty respondents in this investigation are incorporating text-based learning in their introductory-level GE courses. Students are expected to read and prepare for class lectures and discussions independently, and then the text material—most often this is a single textbook in the GE courses—is discussed in class. And, although faculty tend toward expectations of between three and six hours a week of course preparation, they report not viewing students as having spent enough time preparing. Additionally, related to DR, these results showed that there is a
general lack of understanding across the institution about the current DR programming, including its purposes, goals, and scope. One often-seen suggestion for DR instructors, for example, was a call for more field-specific texts and literacy instruction; in its current form, this does not appear to be within the scope of the DR curriculum, yet GE faculty are calling for it.

Faculty Focus Groups

We held semi-structured group interviews with faculty teaching the GE and DR courses at SCC. The purpose for the focus groups was to gather data on the faculty’s explicit and the tacit academic literacy expectations. Some previous research has used focus groups to collect data on faculty perceptions of students’ writing across the disciplines (Brockman, Taylor, Krech, & Crawford, 2011). In line with that research, we structured the focus group sessions so that faculty from similar disciplines, departments, status (full-time/part-time), and typical course type taught (developmental/credit-bearing) were grouped together.

Faculty focus groups procedure. The focus group procedure called for the use of semi-structured, audio-recorded group interviews. To provide initial structure for each of the 45-60 minute focus group sessions, we developed a list of 11 general questions to guide the discussions (see Appendix C). Additional questions were included based on the responses to the more general questions. The overall purpose of the questionnaire was to gather information on specific text expectations and text-based activities in courses at SCC. Thus, it included questions related to faculty perceptions about students’ attitudes toward reading, their reading habits and practices, and their specific strengths and weaknesses related to academic literacy. In addition, participants were asked about the extent to which explicit instruction was being provided on the associated and expected discipline-specific literacy practices. The final question prompted
participants to consider the efficacy of the existing developmental reading curricula in preparing students for their courses.

Each investigator analyzed these transcripts individually at least twice using open coding procedures. First, each investigator examined the transcripts separately for broad-level patterns and themes. After comparing initial themes, the investigators analyzed the transcripts again with the purpose of collapsing any overlapping patterns and themes. Following the open-coding process used for each faculty focus group transcription, the researchers pooled the primary coding themes into a central list and then went back through all transcripts and identified representative statements to include in this central list.

For the faculty focus groups, the first round of analysis resulted in 13 initial themes. The second round of analysis involved open coding informed by those 13 initial themes, but allowed for collapsing of themes by checking for broader-based theme groupings; this round resulted in nine themes. After a final review of all transcripts from the focus groups again with the goal of collapsing themes, six overarching key themes were identified on issues related specifically to developmental reading and student text-readiness at SCC. These themes will be discussed in the following section.

**Faculty focus group results.** As mentioned above, six key themes were identified after analysis. These themes, along with brief explanations, as follows:

1. Faculty have specific expectations of what students can and should be able to do with text. In short, faculty across disciplines articulated specific expectations for students’ levels of text-readiness upon entering their courses, including being able to read and comprehend independently, being able to read texts of a certain complexity level, and being able to draw conclusions from texts.
2. Faculty perceive a wide range of student text-readiness in their courses. Throughout these focus groups, faculty indicated that student text-readiness ranges widely depending on a number of variables, including the course itself, students’ values of reading, students’ maturity level/age, and the quality of high school instruction.

3. Faculty perceive students’ attitudes toward reading as being generally negative. One common complaint was that many students do not read course texts as a result of their attitudes toward reading.

4. Faculty make adjustments in their courses based on students’ text-readiness and attitudes. These adjustments including a number of strategies including keeping text length short, lecturing in depth to compensate for students not reading, providing notes to allow for a work-around of the text, and including other text alternatives such as podcasts.

5. Faculty perceive specific strengths and weaknesses in students’ text readiness. Most faculty focused on the weaknesses, which included vocabulary, sentence construction, and being able to draw conclusions from text.

6. Faculty have limited knowledge about the DR coursework at SCC. Below, we will provide further detail on two of the most poignant themes that arose, the third and fourth themes bulleted above.

**Faculty perceptions of student attitudes.** SCC faculty reported some variation in student attitudes toward reading, as shown in the following statements:

- “We get some who absolutely positively love to read; I’ve had others who comment that they never, in high school, read a complete book at all or ever. And, that’s very strange.”
• “Some have never read a whole book. Some of them love reading and they’ll be reading books outside the class as well as in the class. Again, such variation.”

However, overall, the sentiment from the faculty tended to emphasize the notion that students’ attitudes toward reading are negative:

• “They hate it. I mean to be perfectly blunt, I think they resent being asked to read.”
• “It’s like they’re being punished.”

Further, a common complaint by faculty members was that many students do not read course texts as a result of their attitudes toward reading:

• “Some classes, students say they never even open a textbook. What’s the point of it? It’s a waste of money.”
• “Very little. I force them to read the textbook by giving them a lot of take-home assignments, quizzes, and exams that they will take home for the week. And then they have to dig through the book and find that information. Then they’ll go in there and do it. If they’re not reading for a purpose, they won’t. They won’t do it.”
• “It’s not that they’re reading, for example, an entire page to understand the content. They’ll scan the page looking for a key phrase to answer the question in the assignment we gave them, so they’ll latch onto that paragraph or that sentence and go “aha. I got my answer.” They’ll fill it in, and then go onto the next question and the same kind of process. My feeling is that they don’t actually sit down and read the chapter front to back even though it’s not that much material, I think, overall. That’s not the way they’re using the book; I think they’re using the book to find answers for assignments and that’s it.”
• “I actually ask them, “how many people read this chapter?” and they’re very honest, you know. Out of, you know, 15 students… […] probably one or two.”

A few faculty members offered a small amendment to the reason behind the negative attitude and lack of reading activity, suggesting that overall workload, including difficulties in juggling academic and non-academic obligations, might be to blame for students not reading:

• “I think they feel overwhelmed […] They take five classes, and we ask them, just ourselves, to read two or three chapters a week in addition to two or three chapters for four other classes. Again, is it expected outcomes? Is it something a freshman should be able to do? Yeah, I think they should. But I do think they’re overwhelmed in addition to family and work and all the items they do in their life.”

• “And so I think they’re so overwhelmed by all that information we’re giving them that they don’t know how to decipher what is important.”

• “I had several students this past semester who worked 40 hours a week plus were full-time students. And I’d ask them, ‘Did you get a chance to read?’ And they said, ‘Well some of it.’ That kind of thing. So I’m sure that impacts a little bit. And they seem more tired, too, than maybe some of the daytime students. Or then some of the daytime students work nights, so all kinds of things going on.”

• “What I’m hearing from my students is they do become overwhelmed because there’s so much and they don’t know what to focus on.”

Whether information overload, challenges with work-life-school balance, or a negative attitude, it was clear throughout the faculty focus groups that there was a consistent lamentation that students simply do not read the required texts.
Faculty adjustments to accommodate student attitudes. There was a tendency for participants to report making adjustments to their instruction to account for or accommodate for what faculty perceived as students’ negative attitudes toward reading. A few representative comments toward this theme are as follows:

- “I try so that my lecture will not deviate from the textbook too much.”
- “Again, page length—I made a terrible mistake once when actually assigning a book that was 400 or so pages long […] they had no interest in reading 450 pages. So now I try sticking around about 200.”
- “It’s very hard to get them to read the text; therefore, I lecture in depth. I lecture the chapter almost as it’s written so that they get the full benefit of the chapter, but for a student that has reading problems to read that text is terrible.”
- “Because we’re not here to teach English and, you know, reading. But I’ve actually had students where I gave them an oral test. If you spoke the question to them verbally, they got it. But, to read it, some students you can see it; something gets turned in their brain and they don’t understand the question.”
- “If it’s a traditional class, they may never open the book. And it’s up to them. I leave it up to them. If they can pass the class using only lectures and notes…perfectly fine with me.”
- “We are trying to new alternatives to just reading. We’re podcasting. So at least if the students listen, and they kind of like that a little bit more. Some students like to hear as opposed to visualizing it in text, so some of us podcast. And I think that that prepares them a little bit more.”
In short, faculty perceptions of students’ attitudes toward reading impacted their instructional approach as it related to text usage. From reducing required text length or complexity, offering text-supplements, or, in some cases, offering text-alternatives, faculty reported making important changes to their teaching.

Faculty Focus Groups Discussion

In summary, it was clear across all faculty focus groups, at least as related to the two themes detailed above, that the participants in this investigation perceive students’ attitudes toward reading as being generally negative. One unexpected finding was that faculty reported making adjustments in their courses based on their perceptions of students’ text-readiness and attitudes; this particular theme was fairly widespread, crossing all discipline areas.

Investigation 3: Student Perspectives

The purpose of the third investigation was to continue to answer the first and third research questions [What are the text-expectations, including text types, tasks, and goals? And What constitutes college-level text-readiness at Southside Community College (SCC)?], this time from the perspective of students. Data for this investigation were collected from two sources—an electronic survey and focus groups—following the protocol outlined for the second investigation.

Student Survey

Just as with the faculty survey portion of the project, a Survey Monkey link was sent out via email to all students at SCC, from across all programs and majors (the full instrument is available in Appendix D). A total of 447 students responded to the survey: 184 part-time students and 259 full-time students. Of the total number of respondents, 184 participants reported being within their first 12 hours at the institution. As well, more than half of the
participants (64%) reported not completing any credits at any other institutions. In terms of student goals, the majority of respondents (53%) aimed to earn an associate’s degree and transfer to a four-year institution; 29% aimed to earn only an associate’s degree; only 10 of the 447 respondents were just taking classes and not working toward a degree or certificate.

**Student survey procedure.** Data were gathered electronically through a revised, updated, and tailored version of Michelle Simpson’s “Academic Literacy Questionnaire” (see Simpson, 1996, for example). Respondents were asked to identify one introductory-level general education course in which they were currently enrolled. The remaining 20 survey items then prompted respondents to use the identified course to respond to questions related to the reading expectations within that target course, including amount and frequency of required reading, text type, and associated text-based tasks. As well, a group of questions prompted students to provide information on the instructional approach, to include the extent to which the instructor taught about text organization and structure, and taught specific strategies that represented expert reading approaches within that discipline. The analysis and coding procedures followed the same procedures as previously described for the faculty survey data.

Most of the items were of a multiple choice design, with some including an “other—please explain” option. Analysis of the responses to these questions, via the use of SPSS, included basic descriptive statistics, including frequency counts and percentages of response categories. In addition, there were two open-ended questions for any students currently or previously enrolled in developmental reading. For these two questions, open coding procedures were applied in order to identify patterns or themes (Glaser & Strauss, 1967). Once patterns were identified, axial coding was employed to collapse similar themes.
Student survey results. What follows are the results from the survey, organized thematically into key categories: student understandings of faculty text expectations, student perceptions of text-based instruction, and, for a much smaller sub-group of student-respondents, perceptions of their developmental reading preparation.

Student understandings of faculty text expectations and practices. We first asked respondents to provide information on the number and types of texts used in their selected target course. Of the respondents, 49.4% indicated that the primary source required in their courses was a single textbook. Respondents indicated that professor-designed sources were also used; among the largest categories were the following: professor text/lecture notes (31.5%), professor PowerPoint (34%), and professor study guides (19%). Some student respondents (31%) indicated that their focal course utilized multiple texts.

In order to gather information on expectations related to students’ reading, the next question asked respondents when students were expected to do the required reading: in advance of class sessions (51.3%), after class sessions (4.3%), both before and after class sessions (23.5%), or “there is no recommendation” (20.9%). Next, we asked for information regarding how much reading faculty expected of students. The responses ranged widely, but a majority of students (80%) responded that they were expected to read 10 or more pages per week, with only 20.3% of respondents indicating a reading load of less than 10 pages per week. One interesting point is that 33.2% of respondents reported that they actually read 100% of the assigned reading each week, with 29.7% reading between 75% and 100% of the assigned reading, and a combined total of 37.2% reported reading anything less than 75% of the assigned readings (indeed, a very small minority—4.8%--reported reading none of the assigned reading).
On a related note, we asked respondents to identify how much time they were expected to spend preparing for their target course outside of class time. The largest response categories were as follows: 18.5% did not know how much time their instructor expects them to prepare outside of class; another 25.5% of respondents reported that they assumed their instructor expected them to prepare 3-4 hours each week. And, another 8.9% reported that they believe their instructor expected them to prepare more than 8 hours each week.

**Student perceptions of text-based instruction.** The next question asked respondents to explain the amount of time in class their instructor spends explaining the information in the text. According to the respondents, 5.1% participants reported that their instructor explains the vast majority (over 75%) of the information in the text during class. Another 37.3% of student respondents reported that their instructors explain the text information 75-100% of the time, followed by 32% reporting instructor explanation of text material between 50-75% of the time, and 19.2% explaining it 25-50% of the time. Only a small percentage of respondents (6.4%) reported that their instructor explains text material in class less than 25% of the time.

The next group of questions prompted student respondents to reflect on the type of text-based instruction occurring in their target class, as well as the timing of this instruction. For instance, among the most interesting response categories, 64.4% of respondents reported that their instructor explains the textbook’s organization and structure throughout the entire semester; whereas 12.4% reported not at all. When asked whether and at what point instructors discuss strategies for reading the course text throughout the entire semester, 49.6% reported such instruction throughout the entire semester, whereas 26.3% said not at all (with minor response groupings in other categories). When asked whether and at what point instructors discuss

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2 Only the most interesting and largest/smallest response categories are reported throughout this report; thus, not all results will tally 100%.
strategies for learning new vocabulary in the course text, 53.7% reported such instruction throughout the entire semester, whereas 32.7% said not at all. Finally, when asked whether and at what point instructors teach students how to read like an expert in the field, 50% reported such instruction throughout the semester, whereas 38.1% said not at all.

Related to this topic, we did ask student respondents one open-ended question: “If you could make any recommendations to the instructor of this course about how to help you become a better reader in this course, what would they be?” As might be imagined, there was much variation in the content and scope of the recommendations provided, but many of these focused on work load issues:

- “With all the reading, what reading is nice to know and what portions are need to know? Every instructor thinks you should spend at least 2 hours each day reading for their class. With multiple classes there are not enough hours in the day when you include sleep and other daily activities you do.”
- “Do not lay so much reading on a student, not everyone has time to read so much.”
- “Have more visual videos and less text and lecture and specify more on the study guides.”

In addition to overall calls for “less reading,” several respondents made calls for changes in the type of reading to require:

- “Give us more interesting things to read.”
- “Find a better textbook. I’ve abandoned the issued textbook for another text that is much clearer, better written and better organized.”
- “I’d like some sort of fantasy reading class where we read Lord of the Rings or something akin to that.”
Other recommendations tended toward more course/teacher evaluations, self-efficacy related comments about the respondent’s perceived reading ability, and, interestingly, tips for other students taking the course.

**Developmental reading preparation.** Of the 359 respondents who answered the question related to their experiences with DR, only 89 responded that they were currently or previously enrolled in a DR course. Of those 89, 44.9% indicated that the preparation received in that DR course was “excellent,” 42.7% reported that the DR course prepared them “moderately,” and 6.7% noted that the DR course prepared them “minimally.”

We asked this sub-group of respondents “If you could make any recommendations to the staff at SCC about how to improve the developmental reading courses, what would they be?” These responses ranged from the very positive (“Making it required for all students new to the college”) to several very critical commentaries on the level of rigor:

- “Make them more about comprehension and vocabulary than anything, because there is nothing worse than making those of us who understand, work with those who do not.”
- “The developmental reading course was a follow-along and fill-in-the-blanks. I did not really learn much by doing this. More interaction on the required course work needed for future classes would be beneficial.”
- “I think taking the developmental reading course I was required to take was a complete waste of time and money. I felt like a child in the class, it was so easy. I could’ve failed my final with a 0% and still gotten an A in the class.”

Ten other respondents provided specific instructional suggestions such as “Make the classes more interactive” or “Take time to do more practices for My Reading Lab.”
Student survey discussion. In summary, these results were indication that respondents in this investigation have varied understandings of the text expectations and practices in their focal courses. Interestingly, several potential misconceptions came to light in this investigation. First, it seems that some student respondents may be unclear about established standard expectations for academic workload, including reading. Also, 20.9% of student respondents reported that they had not been given a recommendation for when to read for class, and 18.5% reported not knowing how much time their instructors expected them to spend outside of class reading and preparing for class sessions. Although it is possible that such explicit information about expectations was not conveyed, there was no indication that these respondents had followed up to query their instructors for clarification. Finally, student respondents’ recommendations to their instructors often suggested misconceptions about the role of text in college courses with calls for less reading or more interesting texts.

Student Focus Group

The student focus group, like the faculty focus groups, employed a semi-structured conversational interview approach. For the student focus group portion of the project a total of 15 students participated. Four student focus groups were attempted, but only one true focus-group situation emerged (seven students, all currently enrolled in a developmental reading course).

Student focus group procedure. The focus group procedure called for the use of semi-structured, audio-recorded group interviews. Although specific methods for conducting focus groups with college students have not been detailed (Billups, 2012), prior research from a range of higher education-related fields has implemented focus groups to gather student feedback on a survey (Ouimet, Bunnage, Carini, Kuh, & Kennedy, 2004), issues such as perceptions of a
particular instructional approach (e.g., Frailey, Buck-Rodriguez, & Anders, 2009), the impact of a particular instructional design on their attitudes about college (e.g., Barbatis, 2010), or on their transition to college (e.g., Hadley, 2006). Similarly, a focus group was employed to gather information on students’ perceptions of overall literacy preparation for college, their perceptions and attitudes toward their current and past literacy instruction, and their perceptions of the transition to college-level literacy expectations.

To provide initial structure for the 45-60 minute focus group session, we developed a list of 11 general questions (plus sub-questions and follow-up questions) to guide the discussions (see Appendix E). In an attempt to parallel the kinds of information gathered from the faculty, we asked students about the amount, frequency, type, and tasks associated with their required course readings. Follow-up questions focused on how these actual text practices compared with their initial expectations, how these practices compared with their high school experiences, and the extent to which they felt their high school experiences were effective in preparing them for the text expectations in their current courses. Because the focus group was comprised of students who had taken developmental reading courses, their perceptions of the preparation received in those courses was also of interest.

Each investigator analyzed the transcript individually at least twice using open coding procedures. This initial analysis led to six codes, but a second round of coding prompted the collapse of a few code categories, leaving a total of four coding themes identified on issues related specifically to text expectations and practices in GE and DR courses at SCC. Following the open-coding process, the researchers pulled the primary coding themes into a central list and then went back through the transcript and identified representative statements to include in this central list.
**Student focus group results.** As mentioned above, four key themes were identified after analysis. These themes were as follows:

- Frustration with placement testing process. Students provided very specific concerns, including the relevance of the cut scores, lack of preparation for the test, and the test itself (COMPASS).
- Frustration with the level of rigor in the developmental reading courses. The students who participated in the focus group expressed their concerns over the content, pace, and difficulty level of these courses, and several indicated that they had experienced more challenging reading expectations in high school.
- Questioning of the overall rigor of college work in general.
- Understandings of what is or is not relevant or conducive to text-based learning.

Below, we will discuss in more depth two of the most poignant themes that arose, the second and fourth themes bulleted above.

**Frustration with the level of rigor in the developmental reading courses.** Several student participants commented on the level of rigor in their DR coursework, usually noting that it was far easier than they had initially expected:

- “I was thinking that there would be an actual higher level of reading going on…it seems more than “like they’re high school, part 2-level books.”
- “The reading material is at a lower level than what it should be.”
- “The book we’re reading right now feels like something I read in like fifth grade.”
- “I think it’s not as challenging as what it should be.”
- “They should, you know, challenge us because otherwise we’re not going to learn anything.”
This negative commentary toward the level of rigor was not a universal response; indeed, several student participants offered neutral or even positive comments about their DR courses. However, enough such comments were offered that we identified this as an important theme, and particularly so when compared to students’ commentary on the rigor of the GE courses, which many respondents viewed as being too difficult.

**Understandings of what is or is not relevant or conducive to text-based learning.**

Student participants had several comments and recommendations about what instructors should include that is relevant or conducive to their own learning:

- “I don’t think we should have a due date on reading because then what if we’re busy up until that point and we really didn’t have time to read it until like the day after that?”
- “They’re [course texts] filled with so many statistics, which are great, but you don’t want to read into the statistics as much as what’s actually in there.”
- “If you took out the statistics and actually focused on what you needed to know and the general guidelines to understanding the statistics, you’d have a smaller book.”
- “In my Psychology class she usually goes over everything so I don’t have to read as much.”
- “Just tell me what I need to know and explain to me what we’re going to be doing so that I can study that and be a better person in that part of the class rather than having to read articles or something random that is just time consuming, and taking up time in class when we could actually be learning what we need to learn.”

Such comments provided evidence that students who participated in this study tend to hold misconceptions about text-related expectations in college courses. For one, students appear to favor a single mode for delivery of content material (either the course text or class lectures, for
instance). As well, although many student survey respondents acknowledged spending time preparing for class, focus group participant comments led us to question whether standard expectations for out-of-class time associated with college courses were being applied.

**Student focus group discussion.** In summary, it was clear that, at least for the student participants in the focus group, there was an overall critique of the level of rigor in their DR courses coupled with calls for improvement regarding relevancy, time investment, and focus in their college courses overall. Just as with the student survey results, it appears that students’ understandings of college-level reading and learning expectations vary differently from standard faculty assumptions.

**Findings**

In this section, findings across the three investigations are presented in relation to the original research questions.

**Research Question 1**

The first research question was *What are the text-expectations, including text types, tasks, and goals?* This question was answered both in terms of the developmental reading (DR) courses as well as the general education (GE) courses.

Regarding the texts used in the courses explored in this study, the textbook analyses revealed that for the DR courses, two types of texts are predominant: workbook-style practice texts and novels. By contrast, in the GE courses, more expository texts are used, including field-specific textbooks, and, in some disciplines, such as history, primary and secondary sources as well. In addition, in GE courses, what was used were predominately traditional college textbooks, and, although not all were above a twelfth-grade estimate, most were close to that. By sharp contrast, the DR textbook analyses revealed a preponderance of texts in those courses that
were well below a college level of readability and of an unrelated (to most of the GE courses) text type. Further, the classroom observations of the introductory-level GE courses led to the realization that very few of the observed class sessions included instructor-initiated text references, and that most of the text references observed were focused on content issues rather than text-navigation instruction. On the other hand, the DR classroom observations reflected that these courses were more focused on skill and competency with text than the GE courses that clearly privileged content knowledge. Also, most of the discussion in the DR classes was specifically focused on supporting students’ reading growth in a manner often found in the K-12 arena.

On a related note, based on GE faculty responses to the survey and within GE focus groups, it became clear that GE texts were intended as a support for preparing for the content of class lectures and discussion and that students should be doing the reading independently. There did not appear to be any instruction on how to navigate texts or extrapolate text content occurring in the GE courses, yet the GE faculty called for DR faculty to do more of this action; therefore, it also seems that the expectation is for students to be fully competent for the specialized types of text practices (often discipline-driven) upon entry into the GE courses. This expectation is complicated by the fact that faculty respondents in general tended to view students as having negative attitudes toward reading and they assumed students often did not read. For these reasons, they reported (and students confirmed) lecturing more and providing text-alternatives or “workarounds” (NCEE, 2013) to text reading despite their own expectations of students.

Based on the data gathered, the ‘content’ of the DR courses was largely text-driven; however, it should be noted that the text-associated tasks in DR courses were mostly geared toward a skill-building approach measured by comprehension checks. Reading guides, for
example, provided students an opportunity to respond to specific questions about the novels in order to demonstrate understanding. In addition, there was an emphasis on additive vocabulary-development tasks and reading strategy instruction. By contrast, in the GE courses, the tasks were far more likely to be content-based quizzes and tests, with some text-supported essay assessments.

As might be expected, the tasks associated with texts in these courses reflect the larger goals. The goal for students’ use of texts in the DR courses, for example, was aimed at providing practice with identifying generic main ideas and other fundamental reading skills, developing academic vocabulary, and reviewing strategy usage. By contrast, the goal for students’ use of text in the GE courses was as a support, and in a few cases, a supplement to the instructor for learning the course content; indeed, text in the GE courses was used to a lesser degree in some cases to publisher-provided (or, in some cases, instructor-created) workarounds that mirrored/summarized textual content.

Research Question 2

The second research question was *How do these text-expectations align?* The answer to this question is that there is definitely a gap between DR expectations at exit and GE expectations at entry, both in the implicit assumptions about college-text readiness and in how these assumptions get played out in practice as text expectations. What became clear throughout these various analyses, however, is that this practical gap may well be caused by larger conceptual gaps. More specifically, not only are GE faculty unclear on the purpose, scope, and goals of the DR courses, but so too are students. In fact, students who participated in the surveys and focus group as part of the third investigation tended to be quite critical of the rigor of the DR courses. As well, given the calls by GE faculty for changes to the DR curriculum, it would
appear that the DR faculty may also not be well-informed about what are the GE faculty expectations for college-text readiness.

**Research Question 3**

The third and final research question was *What constitutes college-level text-readiness at Southside Community College (SCC)?* Although faculty in both DR and GE articulated specific expectations and identified particular student strengths and weaknesses with regard to their text-readiness, it became clear through our various analyses that there is not any explicit or widely accepted definition of college-text ready at SCC. There are, however, some distinct differences in practice between GE and DR that emerged from the results across the three investigations that may help shed some light on an implicit understanding of college-text ready. It is clear that, by and large, faculty in the GE courses assume that students should be able to read their college-level textbooks independently upon entry to their courses. However, faculty reported encountering a wide range of student text-readiness levels.

In and of themselves, these issues do not make for a coherent or consistent definition of college-text ready; however, when compared to the pre-credit (DR) courses, a general definition of college-level reading begins to emerge based on the expectations and practices in the introductory-level GE courses. The texts in the DR courses are vastly different from those in the GE courses in terms of type, readability, and content. Also, through the observations in Investigation 1, we learned that much of the discussion in DR classes is text-based, whereas it is content-based in the GE courses. This suggests a very different level of independent comprehension expected, but also a very different instructional focus, especially since GE faculty clearly privilege content over other text issues through the use of workarounds.
Overall Discussion

Following the analyses of each of the three investigations, we looked across at the complete data set as a whole, paying particular attention to the patterns and themes that were identified across data sources and investigations. The identified patterns came in two forms: convergences and contradictions. In general, similar themes identified across data sets were considered convergences. However, with each thematic convergence, there were also seeming contradictions at work within the data when compared across investigations. These themes, their convergences and contradictions, along with the associated implications and recommendations, are outlined below.

Theme 1: What is Valued is What is Taught

Convergence 1. Both GE and DR faculty at SCC generally viewed texts as an important part of their course curricula. For example, in both the faculty surveys and in the faculty focus groups, all faculty expressed that reading is essential to the learning in the courses they teach.

Contradiction 1. Although it is clear that the faculty who participated in these investigations rely on texts as an instructional tool, reliance levels do range, largely as a result of what is valued in the course in combination with the widespread faculty perception that students’ negative attitudes about reading often meant they did not complete the required reading. During faculty focus groups sessions, several instances were identified wherein faculty reported using non-textbook alternatives, or workarounds (NCEE, 2013). The purpose for these text-alternatives was to ensure that students still learned the course content, which was highly valued in the GE courses.

As one illustration of this, in one class, the syllabus named two required textbooks in addition to photocopied chapters from additional textbooks. During the observation, however,
students were observed to be making notes on copies of the pre-loaded lecture notes, not these various required course texts. Further, similar to what was found by the NCEE researchers (2013), most instructor references during the class lecture were to these notes, not the course texts.

**Implication 1.** In such a situation where students are required to purchase textbooks, but are clearly relying on (and being encouraged to rely on, however implicitly) non-textbook supports, several questions arise. Is this a self-defeating approach? Does the action of providing lecture notes or study guides, for instance, lead to surface-level learning as opposed to deep-structure mastery? Does providing course notes lead students to overlook or disregard the reading of the text?

And, of course, on some level there is a larger question that may need to be asked here: What is the purpose of the GE courses? Is the purpose to master certain content or to develop specific competencies (including text-related competencies) or to evaluate and construct knowledge? In short, what might be viewed as positive activities designed to promote learning/comprehension may actually have unintended negative consequences.

**Recommendation 1.** Generally the objectives that define the content in a college course also define the curriculum and instruction, yet after a course is well-established in practice, in many cases what defines both is actually a textbook. This is particularly so with adjunct faculty who may not be involved in curriculum-development. Through our exploration we learned that when GE faculty perceive that students are not using the required course texts, they implement workarounds (NCEE, 2013) because what is really valued is the subject-matter content even more so than the learning objectives. However, this unfortunately may be producing a spiral of aliteracy because the more faculty allow for workarounds, the more students avoid texts.
Further, such reliance on workarounds at the expense of additional course texts and materials is suggestive of an expectation that students read at the literal/factual level, rather than for a deeper level of meaning and understanding. This, too, is illustrative of a pedagogical approach that privileges content, perhaps to the detriment of deeper learning and the generation of new knowledge. Thus, our findings suggest that the use of instructor or publisher-created workarounds that allow for avoidance of text should be interrogated for pedagogical soundness.

**Theme 2: En Route to Alignment of Text-Expectations**

**Convergence 2.** SCC faculty in GE courses articulated general text-expectations of students in their introductory-level courses, and they were able to identify particular text-related strengths and weaknesses that students bring to each respective course. Numerous examples of these were identified in both survey responses and faculty focus groups. Specifically, the most often-named general expectations included being able to read and comprehend a college-level text independently, being able to identify main ideas in a text, and having a certain comfort with academic vocabulary, which are similar to findings from prior research done in this area (Burrell, Tao, Simpson, & Mendez-Berrueta, 1997; Carson, Chase, Gibson, & Hargrove, 1992; Chase, Gibson, & Carson, 1994; Orlando, Caverly, Swetnam, & Flippo, 1989; Richardson, Fisk, & Okun, 198; Richardson, Martens, Fisk, Okun, & Thomas, 1982; Sartain et al., 1982; Stahl, 1982).

**Contradiction 2.** Although SCC faculty named general text-readiness expectations for beginning students, there was very little agreement both across and within disciplines/areas on the specific literacy expectations for introductory-level students. For example, several faculty—in survey comments and in focus groups—noted that students should be able to read and comprehend a college-level text independently. However, given the wide variation of text practices being required, modeled, and encouraged, this is problematic at best. Further, given the
use of alternate modes of content delivery (through workarounds such as pre-posted lecture notes, study guides, and PowerPoints), it is unclear what constitutes independent comprehension at SCC, whether it be simple literal recall or deeper learning allowing for actions such as synthesis, evaluation, or knowledge generation.

**Implication 2.** Given that SCC faculty are obviously thinking about students’ text/literacy issues, several questions might be useful in moving toward a common definition of college text-readiness. Can there/should there be an institution-wide definition of a college-level textbook? Does this differ depending on the discipline/area? Are departments/areas/faculty cognizant of text types/genres/readabilities when making textbook or alternative text selections? Finally, what tasks, specifically, do faculty across the institution expect incoming students to do with texts? Are these expectations clarified for students? Are they being enacted, modeled, and reinforced through classroom practice?

**Recommendation 2.** Certainly, faculty at SCC are aware of text/literacy issues their students face. However, text expectations are clearly not aligned and are also not articulated to students consistently. Thus, working toward a specific definition of college-text-ready is critical for a number of reasons, both for clarifying expectations for students and also for allowing faculty an opportunity to determine shared text-expectations. In addition, such information should be shared with feeder schools.

**Theme 3: Lack of Communication**

**Convergence 3.** Across the studies, we found evidence of a common thought that existing DR course work should ready students for their next-level general education courses. In short, GE faculty assume that DR faculty are preparing students for the specific text expectations within their introductory-level courses.
Contradiction 3. Although GE faculty assumed that DR courses should be preparing students for their courses, they indicated that they did not know much, or anything, about DR. There were also concerns that DR faculty should know more about what happens in courses following DR. To further complicate this issue, the DR faculty appeared to be equally uninformed as to what goes on in the GE courses. Thus, neither faculty group appeared to realize the degree to which there is a misalignment in both DR course goals and content and student preparation. This is, of course, not a new or unique concern. Given their training, culture, and disciplinary knowledge, DR faculty teach literacy-oriented, competency-based courses that are fundamentally different from the content-focused orientation of the GE courses where faculty reflect different forms of training, cultures, and disciplinary knowledge.

Implication 3. Issues related to faculty communication and knowledge of expectations beyond one’s immediate program area were among the most important findings of this study. These findings all point to the realization that alignment of curriculum requires open and frank communication.

Recommendation 3. Throughout this study, students and faculty alike called for text selection and literacy instruction that focused on more field-specific texts that would better prepare students for the types of literacy practices they would encounter in their GE coursework. To better address such calls for alignment, DR faculty should meet regularly to discuss these alignment issues with faculty in various GE departments. In addition, DR faculty may benefit from teaching experiences that allow for greater exposure to the GE courses. For example, faculty may find it useful to attend other classes on a regular basis (i.e., DR faculty could sit in on GE courses and vice versa).
Theme 4: The Gap for Students

**Convergence 4.** Investigation 3 allowed us to include the voices of students to gain further insight into what constitutes college-text readiness. Their perspectives proved to be essential to understanding that although there is not an explicit operational definition of college-text readiness at SCC, there is a significant gap between what is done in DR and what is done in GE. For instance, students expressed frustration with a lack of perceived rigor in the DR courses as compared to their expectations and perceived needs in the introductory-level courses.

**Contradiction 4.** Despite students’ common frustrations, when asked for recommendations for their GE instructors, they complained of too much reading, and not seeing the purpose of the required reading. In short, the text expectations of the DR courses seemed too easy, but the text expectations of the GE courses seemed too difficult. This provided much insight into an implicit understanding that college-text ready—for students—is somewhere between the two.

**Implication 4.** Through all this, we noted that students hold some serious misconceptions about reading expectations in college. Indeed, as we learned through analysis in investigation 3, much variation exists in terms of what students think are their instructors’ text expectations. As well, we began to recognize that the students in this study tend to think that content should be provided in just one mode. Thus, when workarounds are provided, they tend toward abridgments of content rather than textbooks.

**Recommendation 4.** In addition to and as part of continued audit work, as recommended above, findings need to be extended directly back to the practical realm with a particular emphasis on how text complexity levels might best be expanded across the final DR course from beginning of semester to the end of the semester in order to purposefully scaffold students...
toward preparedness for entry into GE courses. This would not only serve toward remedying the problems with alignment, consistency of expectations, and communication, but would also allow students a better understanding of the purpose and goals of college reading across their careers. As well, alignment can be furthered by attaching embedded supports in DR courses.

**Limitations**

To provide a comprehensive view of text-readiness at Southside Community College, multiple sources of information and multiple layers of data collection were implemented. In spite of these efforts, however, some limitations persist. First, because convenience sampling was used and participants were recruited on a strictly volunteer basis, the various samples of faculty may not reflect a representative sampling of the SCC population. Second, only one class period in each of the 13 courses was observed. Though we have no reason to believe it, it is possible that the observations were scheduled during atypical class sessions. Further, these specific 13 classes may not entirely reflect the overall text usage in classrooms at SCC. Third, the text analysis and classroom observations were limited by the artifacts provided and instructors providing entrée. Lastly, Heisenberg’s uncertainty principle (e.g., Crotty, 1998; Patton, 2002) acknowledges that the very act of observing affects what is being observed. The researchers’ presence during classroom observations and focus groups could have affected the discourse and interaction despite efforts toward being unobtrusive.

**Research Implications**

Previous research does not provide a curriculum audit model for determining whether, how, and to what extent current developmental reading programming aligns with general education coursework, which was a goal of the present study (see also Armstrong, Stahl, & Kantner, 2015). Such a model has potential to inform developmental reading and beyond, to
include all areas associated with college learning. In addition to a broader range of audit foci, we have identified additional populations who should be included in future audits: administration, students who have successfully completed their programs, and students who have dropped out of their programs.

Another issue driving this study is a paradigm shift that has been happening over the last twenty years or so within the larger discipline of literacy, but which has, as of yet, unfortunately not gained nearly as much attention within the field of college reading as it has in K-12 contexts. Given this important paradigmatic shift from content-area reading to disciplinary literacy, coupled with the Common Core State Standards Initiatives and the various assessment protocols emerging to assess students’ college and career readiness, it is more important than ever before that experts in DR undertake research that demonstrates both the curricular successes and shortcomings, especially as they relate to how DR programming prepares students for the disciplinary literacy challenges they face once they transition out of their developmental courses (however this is structured) and into their introductory-level GE coursework.

Finally, future research must also include introductory-level career technical education (CTE) courses. With a growing focus for pathways programming and for the completion agenda, a better understanding of text-readiness for the highly specialized text practices in the CTE fields is critical.

**Conclusion**

The current national emphasis on college readiness (CCSSI, 2010; Complete College America, 2011, 2012) is essential for developing a solid transition pathway from high school to college. Developmental education exists to provide a bridge when there is clear misalignment in student competency levels. This study was designed to provide a fuller and more current picture
of what it means to be college-text ready. Overall, throughout this study, much evidence has been identified that suggests a lack of alignment between the DR courses and the introductory-level GE courses, not only in terms of the types of texts used, but also the focus, scope, and goals of the text-based or text-supported instruction. This is not intended to be a derogatory statement of either DR or GE faculty, of course, but rather a question about whether policies and cultures within the college context for this study have created unproductive boundaries that prevent the synergy that might promote greater teaming and, ultimately, more effective pedagogy. Indeed, we argue that if developmental education programs had undertaken audit-type activities such as the study described here, (or reality checks, as described in Simpson, 1996) on a regular basis across the past decades as advocated in the literature, we postulate that the field would have been able to use data to make incremental changes to curriculum and instruction to a far greater degree than happened. If so, the current large-scale reform movement with both its positive and its detrimental outcomes would not have been a factor in impacting the field.

In considering what the DR courses do entail: novels, workbooks, short excerpts, highly readable texts, and comprehension-check tasks, there is a thought that the DR courses are currently aimed too far below introductory-level college courses to provide any sort of purposeful scaffolding into the GE courses. In addition, based on our findings, it is clear that the nature of preparation needed for DR tasks is radically different than the preparation expected for a GE course. Indeed, no evidence of an intentionally scaffolded progression from DR courses to GE courses was identified in any of this study’s investigations.

It is also important to note that college-ready for reading is not a monolithic conception, and, in fact, varies by institution, discipline, and area. Although some will argue for a consistent (national or state-adopted) definition of college-text readiness, it is evident that no such universal
definition exists. Considering this study’s finding that no institutional definition of college-text ready existed (beyond a single placement test score), if such a widespread understanding of college readiness is a goal, then many more institution-level studies such as this are first needed in order to fully understand the differences and similarities across contexts.
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## Appendix A: Text Usage Classroom Observation Checklist

**Course:**

**Time/Day:**

**Text(s):**

<table>
<thead>
<tr>
<th>Instructor Text Usage/References</th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
<th>Frequency</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instructor’s copy of the course text(s) is in within view</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Course text(s) is directly referenced</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Course text(s) is displayed or held up for students</td>
<td></td>
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</tr>
<tr>
<td>A course reading assignment is provided during the class session</td>
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<tr>
<td>Text organization/structure is mentioned</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Text organization/structure is explained</td>
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<tr>
<td>A strategy for reading/studying the course text(s) is mentioned, explained, or modeled</td>
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<tr>
<td>Class lectures are text-based or text-driven</td>
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<tr>
<td>Class discussions are text-based or text-driven</td>
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<tr>
<td>Class homework appears to be text-based or text-driven</td>
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<td></td>
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<tr>
<td>Multiple texts are incorporated</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multi-modal texts are incorporated (i.e.,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Student-Generated Text References</td>
<td>Yes</td>
<td>No</td>
<td>N/A</td>
<td>Frequency</td>
<td>Notes</td>
</tr>
<tr>
<td>----------------------------------</td>
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</tr>
<tr>
<td>Course text(s) is directly referenced by a student</td>
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<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Course text(s) is displayed or held up for others by a student</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Students ask questions about text content</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Students respond to instructor questions about content with text content</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Appendix B: Academic Literacy Questionnaire/Faculty Survey

1. What is your departmental affiliation?

2. How many years have you been teaching at the college level?

3. Please list the name and course number of one introductory-level general education course you typically teach. Then, please use the identified course as you respond to the remainder of the prompts in this survey.

4. I have taught this course for _____ years.

5. The average number of students enrolled per section is__________.

6. The predominant format for the course as I teach it is
   • Lecture
   • Discussion
   • Laboratory/shop/kitchen
   • Problem-solving
   • Online or blended/hybrid
   • Experiential or community service
   • Other (please explain)____________________________

7. In this course, as I teach it, the required reading comes from
   • A single text
   • Multiple texts
   • There is no required reading

8. In this course, as I teach it, the required reading includes (please check all that apply):
   • Traditional textbooks
   • Novels or monographs
   • Collections of essays
   • Newspaper/magazine articles
   • Scholarly/journal articles
   • Trade books/manuals
   • Instruction manuals
   • Web resources
   • Lecture notes
   • PowerPoints
   • Study guides
   • Computer software or web-based program
   • Other (please explain)
9. In this course, I expect students to complete the assigned readings
   • Before the class session
   • After the class session
   • Before and after the class session
   • There is no recommendation

10. I make this expectation clear to students
   • In the course syllabus
   • Verbally, in class
   • Through class handouts
   • Other (please explain)

11. In this course, I expect students to read ______ each week
   • less than 10 pages
   • 11-20 pages
   • 21-30 pages
   • 31-40 pages
   • 40+ pages

12. I make this expectation clear to students
   • In the course syllabus
   • Verbally, in class
   • Through class handouts
   • Other (please explain)

13. On the average, I expect students in this course to spend ________ hours per week outside the class preparing for the course requirements (note: this question assumes a 3-credit course; for courses carrying different credit hour loads, please specify in “other” below).
   • 0
   • 1-2
   • 3-4
   • 5-6
   • 7-8
   • 8 or more
   • Other

14. I make this expectation clear to students
   In the course syllabus
   Verbally, in class
   Through class handouts
   • Other (please explain)
15. In this course, I expect students to be able to understand on their own the concepts, ideas, or material from the required reading:
   • Rarely
   • Occasionally
   • Most of the time
   • Always

16. I make this expectation clear to students
   • In the course syllabus
   • Verbally, in class
   • Through class handouts
   • Other (please explain)

17. In this course, I explain the vast majority (over 75%) of concepts, ideas, or material from the text during my lectures.
   • Rarely
   • Occasionally
   • Most of the time
   • Always

18. In this course, I explicitly address the structure and organization of the course text(s)
   • Not at all
   • Only at the beginning of the semester
   • Only when a test is coming up
   • Throughout the whole semester

19. In this course, I explicitly address strategies for how to read the course text(s)
   • Not at all
   • Only at the beginning of the semester
   • Only when a test is coming up
   • Throughout the whole semester

20. In this course, I explicitly address strategies for learning new vocabulary words in the course text(s)
   • Not at all
   • Only at the beginning of the semester
   • Only when a test is coming up
   • Throughout the whole semester

21. In this course, I explicitly address taking notes on the information presented in the course text(s)
   • Not at all
   • Only at the beginning of the semester
   • Only when a test is coming up
   • Throughout the whole semester
22. In this course, I explicitly address reading and using information presented in graphics or visual aids from the course text(s)
   • Not at all
   • Only at the beginning of the semester
   • Only when a test is coming up
   • Throughout the whole semester

23. In this course, I explicitly address how to read like an expert in the field
   • Not at all
   • Only at the beginning of the semester
   • Only when a test is coming up
   • Throughout the whole semester

24. In this course, I explicitly address how to prepare for class tests/quizzes
   • Not at all
   • Only at the beginning of the semester
   • Only when a test is coming up
   • Throughout the whole semester

25. In this course, I directly reference the required text(s) in class (by quoting from it, directing students to a particular passage, reading from it, etc.)
   • Rarely
   • Occasionally
   • During most class sessions
   • During every class session

26. The material for quizzes/tests in this course comes primarily from (please check all that apply):
   • The course text(s)
   • Class lectures/discussion
   • Both the course text and the class lectures/discussion

27. Final grades for this course are based on (please check all that apply):
   • Homework
   • Written quizzes or tests
   • Papers
   • Presentations
   • Lab, shop, or kitchen projects
   • Participation
   • Attendance
   • In-class activities
   • Other (please explain):
28. On the basis of my interactions with students enrolled in this course, I would say that the challenges they generally face related to reading and studying text material include (check all that apply):

- Doing assignments regularly
- Understanding/remembering vocabulary or terms from the text
- Seeing relationships among ideas
- Translating/understanding text language
- Attending class sessions regularly
- Taking effective notes during class
- Taking effective notes while reading
- Preparing for tests
- Spending enough time studying outside of class
- Asking questions
- Being an effective test taker
- Being aware of college-level expectations
- Having background knowledge on the subject
- Other (please explain)

29. Of the above, which three are the most serious and most commonly interfere with students’ success in your course?

- Doing assignments regularly
- Understanding/remembering vocabulary or terms from the text
- Seeing relationships among ideas
- Translating/understanding text language
- Attending class sessions regularly
- Taking effective notes during class
- Taking effective notes while reading
- Preparing for tests
- Spending enough time studying outside of class
- Asking questions
- Being an effective test taker
- Being aware of college-level expectations
- Having background knowledge on the subject
- Other (please explain)

30. How familiar are you with the Developmental Reading courses/programming at your institution?

- Not at all
- Somewhat—I know these courses exist
- Very familiar—I know the courses, the curriculum, and the faculty

31. What would you like the faculty who teach Developmental Reading to know about the text expectations in the course identified on this survey as you teach it?
Appendix C: Faculty Focus Group Questions

Informal focus groups (approximately 45-60 minutes)
**General questions for discussion, with follow-up questions generated as needed.

1. What are the reading expectations you have for students in your courses?

2. How would you, if you were a student in your course, approach the current reading assignments?

3. How do you prepare students to read texts in their next-level courses in this major or in the careers related to your field?

4. In what ways do you discuss the reading demands/expectations of a professional in your field?

5. In what ways do you discuss with students how a person in your field might approach reading?

6. What are some of the strengths and weaknesses (specific to reading) that you notice with students in your courses?

7. What are students’ attitudes toward reading in your courses?

8. How do you assess students’ reading of required texts in your courses?

9. In higher education, there is a major focus currently on college-readiness. In what ways does your institution convey to you what constitutes a student being college-ready for reading at your institution?

10. What do you know about the developmental reading courses at your institution?
   a. How effective do you think the current developmental reading curricula are in preparing students for general education courses?
   b. If you could make any recommendations to the people who teach the reading courses, is there anything you’d want to say?

11. Based on what you know about this study and our focus, do you have anything else to share? Anything else you think we should know? Any recommendations for others we should speak with?
Appendix D: Academic Literacy Questionnaire/Student Survey

The first 7 questions focus on your status and goals at your college.

1. What is your current student status?
   a. Current full-time student (enrolled in at least 12 credit hours)
   b. Current part-time student (enrolled in 1-11 credit hours)

2. How many credits have you completed at your college as of the beginning of this semester?
   a. 0-12
   b. 13-24
   c. 25-36
   d. 37-48
   e. 49-60
   f. 61+ hours

3. How many credits have you completed at another institution?
   a. 0-12
   b. 13-24
   c. 25-36
   d. 37-48
   e. 49-60
   f. 61+ hours

4. Please list that other institution here: ____________________.

5. What is your goal in college?
   a. to earn a certificate
   b. to earn an associate’s degree only
   c. to earn an associate’s degree and transfer to a four-year institution
   d. to take courses for transfer to a four-year university, but not earn an associate’s degree
   e. taking classes; not seeking a degree or certificate

6. What is your intended or declared major or program at your college?

7. Have you ever taken a developmental reading course (at ECC, these are RDG 090, RDG 091, or RDG 110)?
   a. I am currently enrolled in a developmental reading course
   b. I have previously been enrolled in a developmental reading course at this institution
   c. I took a developmental reading course at another institution
   d. I have never been enrolled in a developmental reading course
The remaining questions in this survey will ask you for information related to the types of reading and learning activities you engage in for one of your current general education courses. Please select one of the courses you are currently enrolled in and respond to the following questions with that course in mind. Please be honest and frank in your responses; your responses will be kept confidential, and will not be shared with your instructors.

8. To which course will you be referring as you respond to these questions?
   COURSE NAME:
   COURSE NUMBER:

9. The predominant format for this course is
   • Lecture
   • Discussion
   • Laboratory/shop/kitchen
   • Problem-solving
   • Online or blended/hybrid
   • Experiential or community service
   • Other (please explain)____________________________

10. In this course, the required reading comes from
    • A single text
    • Multiple texts
    • There is no required reading

11. In this course, the required reading includes (please check all that apply):
    • Traditional textbooks
    • Novels or monographs
    • Collections of essays
    • Newspaper/magazine articles
    • Scholarly/journal articles
    • Trade books/manuals
    • Instruction manuals
    • Web resources
    • Lecture notes
    • PowerPoints
    • Study guides
    • Computer software or web-based program (i.e., MyReadingLab, etc.)
    • Other (please explain)

12. The instructor for this course expects students to complete the assigned readings
    • Before the class session
    • After the class session
    • Before and after the class session
    • There is no recommendation
13. The instructor for this course makes this expectation clear to students
   • In the course syllabus
   • Verbally, in class
   • Through class handouts
   • Other (please explain)

14. The instructor for this course expects students to read _______ each week
   • less than 10 pages
   • 11-20 pages
   • 21-30 pages
   • 31-40 pages
   • 40+ pages

15. The instructor for this course makes this expectation clear to students
   • In the course syllabus
   • Verbally, in class
   • Through class handouts
   • Other (please explain)

16. Approximately what percentage of the assigned readings do you complete each week?
   • none
   • less than 25%
   • between 25% and 50%
   • between 50% and 75%
   • between 75% and 100%
   • 100%

17. On the average, the instructor for this course expects students to spend the following number of hours per week outside the class preparing for the course requirements
   • 0
   • 1-2
   • 3-4
   • 5-6
   • 7-8
   • 8 or more

18. The instructor for this course makes this expectation clear to students
   • In the course syllabus
   • Verbally, in class
   • Through class handouts
   • Other (please explain)

19. The instructor for this course expects students to be able to understand on their own the concepts, ideas, or material from the required reading:
   • Rarely
20. The instructor for this course makes this expectation clear to students
   • In the course syllabus
   • Verbally, in class
   • Through class handouts
   • Other (please explain)

21. The instructor for this course explains the vast majority (over 75%) of concepts, ideas, or material from the text during lectures.
   • Rarely
   • Occasionally
   • Most of the time
   • Always

22. To what extent does your instructor address the following?

22a. The structure and organization of the course text(s)?
   a. not at all
   b. only at the beginning of the semester
   c. only when a test is coming up
   d. throughout the whole semester

22b. Strategies for how to read the course text(s)?
   a. not at all
   b. only at the beginning of the semester
   c. only when a test is coming up
   d. throughout the whole semester

22c. Strategies for learning new vocabulary words in the course text(s)?
   a. not at all
   b. only at the beginning of the semester
   c. only when a test is coming up
   d. throughout the whole semester

22d. Taking notes on the information presented in the course text(s)?
   a. not at all
   b. only at the beginning of the semester
   c. only when a test is coming up
   d. throughout the whole semester

22e. Reading and using information presented in graphics or visual aids from the course text(s)?
   a. not at all
   b. only at the beginning of the semester
c. only when a test is coming up  
d. throughout the whole semester

22f. How to read like an expert in the field?  
a. not at all  
b. only at the beginning of the semester  
c. only when a test is coming up  
d. throughout the whole semester

22g. How to prepare for class tests/quizzes?  
a. not at all  
b. only at the beginning of the semester  
c. only when a test is coming up  
d. throughout the whole semester

23. The instructor for this course directly references the required text(s) in class (by quoting from it, directing students to a particular passage, reading from it, etc.)  
• Rarely  
• Occasionally  
• During most class sessions  
• During every class session

24. The material for quizzes/tests in this course comes primarily from (please check all that apply):  
• The course text(s)  
• Class lectures/discussion  
• Both the course text and the class lectures/discussion

25. Final grades for this course are based on (please check all that apply):  
• Homework  
• Written quizzes or tests  
• Papers  
• Presentations  
• Lab or shop projects  
• Participation  
• Attendance  
• In-class activities  
• Other (please explain):

26. The top three challenges that I face in this course related to reading and studying text material include:  
• Doing assignments regularly  
• Understanding/remembering vocabulary or terms from the text  
• Seeing relationships among ideas  
• Translating/understanding text language
• Attending class sessions regularly
• Taking effective notes during class
• Taking effective notes while reading
• Preparing for tests
• Spending enough time studying outside of class
• Asking questions
• Being an effective test taker
• Being aware of college-level expectations
• Having background knowledge on the subject
• Other (please explain)

27. If you could make any recommendations to the instructor of this course about how to help you read and study more effectively in this course, what would they be?
   Comments:

FOR STUDENTS CURRENTLY OR PREVIOUSLY ENROLLED IN DEVELOPMENTAL READING

28. How well do you think your developmental reading coursework prepared you for the course you’ve chosen for responding in this survey?

• Excellent. I feel very prepared.
• Moderately. I feel somewhat prepared.
• Minimally. I feel less than prepared.
• I don’t know.
• Other (please explain)_________________
• Comments:

29. If you could make any recommendations to the staff at your college about how to improve the developmental reading courses, what would they be?
Appendix E: Student Focus Group Questions

Informal focus groups (approximately 45-60 minutes)
**General questions for discussion, with follow-up questions generated as needed.

5. What is your current or intended major?
   a. What year are you?
   b. How many credits have you successfully completed?

6. Before you enrolled in classes at this college, what did you think the expectations would be as far as reading?
   a. How about studying?

7. How much reading is required in your classes?
   a. How does this compare with what you expected?
   b. How does this compare with what you did in high school?

8. How much studying is required?
   a. How does this compare with what you expected?
   b. How does this compare with what you did in high school?

9. What types of reading/what kinds of texts are you reading?
   a. How does this compare with what you expected?
   b. How does this compare with what you did in high school?

10. What are you expected to do with the information you read?
    a. How does this compare with what you expected?
    b. How does this compare with what you did in high school?

11. How much of the required reading do you actually do?
    a. Why?

12. Do your instructors ever discuss how people read in different subject areas?
    a. Can you provide example of this?

13. How well did your high school work prepare you for the courses you are in right now?

14. How well did your developmental reading course prepare you for general education courses?

15. If you could make any recommendations about the developmental reading courses, what would they be? Why?