Course Form (One form per course, lab, or recitation)

NORTHEAST Integrated Curriculum Committee







Date: 6/29/2022

| 1. Contact | t person: Lo | ren F. | Selznick, J | J.D., | Chairperson |
|------------|---------------------|--------|-------------|-------|-------------|
|------------|---------------------|--------|-------------|-------|-------------|

Phone: 570-389-4899 **Email:** lselznic@bloomu.edu

2. Department: Accounting and Business Law

Program: Accounting

3. Tracking # (For Provost office use only)

4. CIP# (For Provost office use only)

| 5. | Select which | actions you | are requestir | g for _X | _ Undergraduate | Graduate |
|----|--------------|-------------|---------------|----------|-----------------|----------|
|----|--------------|-------------|---------------|----------|-----------------|----------|

oximes Course Modified for Integration oximes Course Not Previously Offered at any campus

6. Click modalities that the course may be offered (80% +)

⊠ Face-to-Face/In person ⊠ Online (100%) ⊠ Interactive TV ⊠ Multi-modal

| New University | New University | New University | | |
|-----------------------------------|--|---------------------------|--|--|
| Course Prefix | Course Number | Course Title | | |
| ACCT | 322 | Intermediate Accounting 2 | | |
| Current University | Current University | Current University | | |
| Course Prefix | Course Number | Course Title | | |
| ACCT | 322 | Intermediate Accounting 2 | | |
| *Only list Current Courses that a | *Only list Current Courses that are equivalent to the New Course | | | |
| BU: | ACCT 322 | Intermediate Accounting 2 | | |
| LHU: | | | | |
| MU: | | | | |

New Course for Integrated University 7. Will the course be seeking General Education approval? ☑ No ☐ Yes (if yes, go to next section General Education Approval- click on this link) 8. Resources at Each Campus: List any resources, including faculty, facilities, technology, equipment, or library resources necessary at each campus listed above. Current faculty at BU and additional faculty at LHU and MU; Computer lab needed at each campus. Identify on which campuses the course is intended to be offered in the integrated university (for administration use only): ⊠ BU ⊠ LHU oxtimes MU 9. Identify Departments/Programs/Courses impacted by changes on this form (Identify any programs/departments/courses that may be impacted by course changes. Contact programs, departments to obtain support if you are offering a course that will impact their program: No changes from current BU course. Current BU program AACSB approved. 10. Indicate Semester and Year Course will be implemented: Fall 2023 11. Provide a rationale for how this course relates to the mission and goals of the related program: Students continue to learn at a higher level to accumulate and summarize transactional information as well as analyze, interpret, and communicate financial information in accordance with accounting rules. Students also continue learning to follow professional and ethical standards imposed by law and licensing associations. **12. Abbreviated Title** (for Master Schedule, Maximum 20 spaces): **Intermediate Acctg 2 13.** Course Description for Catalog (Maximum 75 words -start with an action verb.): Presents accounting standards for property, plant, and equipment, intangible assets, current liabilities and contingencies, long-term liabilities, contributed capital and retained earnings sections of stockholders equity, stock rights and options, and dilutive securities and earnings per share. Requires students to produce a research paper. Three hours lecture per week.

Lecture: 3 hours

Lecture: 3 hours **Recitation:** hours **Lab:** hours

Recitation: hours **Lab:** hours

14. Credit(s): 3

Clock Hours:

Contract Hours:

| 16. Co-requisites (Courses which must be taken simultaneously with other courses): None 17. Enrollment Restrictions (e.g., limited to majors in program XXX, restricted from majors in program XXX, etc.): Intended primarily for, but not restricted to, accounting majors and minors 18. Repeatable: Can this course be repeated for credit as a multi-topic class, not just for a grade change? No | 15. | Prerequisites (Courses completed prior to taking this course): ACCT321 |
|--|-----|---|
| XXX, etc.): Intended primarily for, but not restricted to, accounting majors and minors 18. Repeatable: Can this course be repeated for credit as a multi-topic class, not just for a grade change? ☑ No ☐ Yes: How many times is the course repeatable? 19. Dual-Level or Cross-Listed: Is this course dual-level? ☐ Yes ☑ No. If yes, list the course prefix and number. If dual-level, indicate content, assignments, and assessments for graduate and undergraduate courses on two separate Master Course Syllabus forms. Cross-Listed is across multiple departments/programs. 20. Estimated Frequency of Offering: How often will the course be taught for a two-year cycle? It is estimated that the course will be offered 4 times in a two-year cycle—every fall and spring semester. 21. Recommended class size for student success: Provide the recommended class size number and a clear rationale based on accreditation guidelines, discipline standards, or pedagogical limitations. Recommended class size is 28 students to allow for student hands-on experience in lab and faculty observation and guidance of students in class exercises and problem solving in lab. | 16. | |
| change? No ☐ Yes: How many times is the course repeatable? 19. Dual-Level or Cross-Listed: Is this course dual-level? ☐ Yes ☒ No. If yes, list the course prefix and number. If dual-level, indicate content, assignments, and assessments for graduate and undergraduate courses on two separate Master Course Syllabus forms. Cross-Listed is across multiple departments/programs. 20. Estimated Frequency of Offering: How often will the course be taught for a two-year cycle? It is estimated that the course will be offered 4 times in a two-year cycle—every fall and spring semester. 21. Recommended class size for student success: Provide the recommended class size number and a clear rationale based on accreditation guidelines, discipline standards, or pedagogical limitations. Recommended class size is 28 students to allow for student hands-on experience in lab and faculty observation and guidance of students in class exercises and problem solving in lab. | 17. | |
| 19. Dual-Level or Cross-Listed: Is this course dual-level? □Yes ☑No. If yes, list the course prefix and number. If dual-level, indicate content, assignments, and assessments for graduate and undergraduate courses on two separate Master Course Syllabus forms. Cross-Listed is across multiple departments/programs. 20. Estimated Frequency of Offering: How often will the course be taught for a two-year cycle? It is estimated that the course will be offered 4 times in a two-year cycle—every fall and spring semester. 21. Recommended class size for student success: Provide the recommended class size number and a clear rationale based on accreditation guidelines, discipline standards, or pedagogical limitations. Recommended class size is 28 students to allow for student hands-on experience in lab and faculty observation and guidance of students in class exercises and problem solving in lab. | 18. | |
| If yes, list the course prefix and number. If dual-level, indicate content, assignments, and assessments for graduate and undergraduate courses on two separate Master Course Syllabus forms. Cross-Listed is across multiple departments/programs. 20. Estimated Frequency of Offering: How often will the course be taught for a two-year cycle? It is estimated that the course will be offered 4 times in a two-year cycleevery fall and spring semester. 21. Recommended class size for student success: Provide the recommended class size number and a clear rationale based on accreditation guidelines, discipline standards, or pedagogical limitations. Recommended class size is 28 students to allow for student hands-on experience in lab and faculty observation and guidance of students in class exercises and problem solving in lab. | | $oximes$ No \ominus Yes: How many times is the course repeatable? |
| courses on two separate Master Course Syllabus forms. Cross-Listed is across multiple departments/programs. 20. Estimated Frequency of Offering: How often will the course be taught for a two-year cycle? It is estimated that the course will be offered 4 times in a two-year cycleevery fall and spring semester. 21. Recommended class size for student success: Provide the recommended class size number and a clear rationale based on accreditation guidelines, discipline standards, or pedagogical limitations. Recommended class size is 28 students to allow for student hands-on experience in lab and faculty observation and guidance of students in class exercises and problem solving in lab. | 19. | |
| How often will the course be taught for a two-year cycle? It is estimated that the course will be offered 4 times in a two-year cycleevery fall and spring semester. 21. Recommended class size for student success: Provide the recommended class size number and a clear rationale based on accreditation guidelines, discipline standards, or pedagogical limitations. Recommended class size is 28 students to allow for student hands-on experience in lab and faculty observation and guidance of students in class exercises and problem solving in lab. | | courses on two separate Master Course Syllabus forms. Cross-Listed is across multiple |
| offered 4 times in a two-year cycleevery fall and spring semester. 21. Recommended class size for student success: Provide the recommended class size number and a clear rationale based on accreditation guidelines, discipline standards, or pedagogical limitations. Recommended class size is 28 students to allow for student hands-on experience in lab and faculty observation and guidance of students in class exercises and problem solving in lab. | 20. | Estimated Frequency of Offering: |
| clear rationale based on accreditation guidelines, discipline standards, or pedagogical limitations. Recommended class size is 28 students to allow for student hands-on experience in lab and faculty observation and guidance of students in class exercises and problem solving in lab. | | |
| observation and guidance of students in class exercises and problem solving in lab. | 21. | |
| | | · |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | a Master Course Syllabus — (see attached) |

| Genera | I Education | Approval |
|--------|-------------|----------|
|--------|-------------|----------|

Locate the required Curricular Theme, Program Goal, and Learning Objectives and Desired Outcomes for your selected area of this program in the General Education Plan (click on this link).

GE-1: Select the *Curricular Theme* and *Program Goal* you are applying from the drop down below (*click on the words Choose an item, then click on the arrow and select one option*):

Choose an item.

GE-2: How does your course fit into the General Education *Curricular Theme and Program Goal* to which you are applying (be sure to address all of the required areas of the selected Program Goal)?

- Caution, these terms Curricular Themes and Program Goals are specific to this General Education Program, See Ship Guide pages 6-12 for clarification https://www.ship.edu/globalassets/gec/handbook_generaleducationship_2018_09_25.pdf
- [A program goal is a clear statement that expresses what our program will do for students. Each goal is designed to prompt and guide teaching practice and program assessment. For example in the Curricular Theme of Diversity, a Program Goal is to Guide and prompt students to evaluate the diversity of human experience, behavior, and thought, in order to better understand ourselves and others, to respond to the roots of inequality that undermines social justice, while developing awareness regarding diversity in culture, ethnicity, race, gender/gender expression, religion, age, social class, sexual orientation, or abilities.]

GE-3: List the Course Specific SLOs that correspond to the General Education SLOs of the relevant *Curricular Theme and Program Goal* and explain how your course will meet each one of these Course Objectives. *Please be specific and use examples to align in column two and to demonstrate how this will be implemented in column three.*

| Course Specific Student Learning Objectives (SLOs) | General Education Student Learning Objectives (SLOs) | How do the methods and structure of the course provide students with the opportunity to meet each aligned pair of General Education and Course Specific SLOs? |
|--|--|---|
| | | |
| | | |
| | | |

Submit the Master Course Syllabus (including assessment) in addition to this form to be considered for General Education approval.

| Signatures | | |
|---------------------------|-------------------|---------------|
| Required Signatures | Name | Date |
| Department Chairperson | Loren F. Selznick | June 30, 2022 |

By typing my name in the box above, I am electronically signing this form. Dean, ICC Chair, and President/Designee will sign to indicate approval directly in SharePoint.

Final status: Approved



Approved by Rogers-Adkinson, Diana

The recommended class size is acknowledged. The president (or designee of the president) retains the right to alter the class size as warranted, in support of the mission, vision and operation of the university.

MASTER COURSE SYLLABUS

1. DATE PREPARED: June 13, 2022

PREPARED BY: Loren F. Selznick, J.D., Chairperson
 DEPARTMENT: Accounting and Business Law

a. **Program:** Accounting

4. COURSE PREFIX & NUMBER (without space in-between): ACCT322

5. COURSE TITLE: Intermediate Accounting 2

6. CREDIT HOURS: 3

7. RECOMMENDED CLASS SIZE: 28

8. PREREQUISITES/CO-REQUISITES: ACCT321 Intermediate Accounting 1

9. COURSE DESCRIPTION FOR CATALOG:

Presents accounting standards for property, plant, and equipment, intangible assets, current liabilities and contingencies, long-term liabilities, contributed capital and retained earnings sections of stockholders equity, stock rights and options, and dilutive securities and earnings per share. Requires students to produce a research paper. Three hours lecture per week.

10. CONTENT DESCRIPTION:

- A. The following areas of study will be included:
 - Acquisition and Disposition of Property, Plant, and Equipment
 - Depreciation, Impairments, and Depletion
 - Intangible Assets
 - Current Liabilities and Contingencies
 - Long-term Liabilities
 - Stockholders' Equity
 - Dilutive Securities and Earnings Per Share

| 11. STUDENT LEARNING OUTCOMES: Upon completion of this course, the student will be able to: | | 12. STUDENT ASSESSMENT Include assessment(s) and whether they are suggested or mandated (e.g., to comply with accreditation or as a minimum standard) |
|--|--|---|
| 1) | Explain concepts involved in and record and analyze transactions related to fixed assets. | Exams, homework, research memoranda, video presentation |
| 2) | Explain concepts involved in and record and analyze transactions related to depreciation-amortization. | Exams, homework, research memoranda, video presentation |
| 3) | Explain concepts involved in and record and analyze transactions related to intangibles. | Exams, homework, research memoranda, video presentation |

| 4) | Explain concepts involved in and record and analyze transactions related to current liabilities. | Exams, homework, research memoranda, video presentation |
|----|--|---|
| 5) | Explain concepts involved in and record and analyze transactions related to long term liabilities. | Exams, homework, research memoranda, video presentation |
| 6) | Explain concepts involved in and record and analyze transactions related to stockholders' equity. | Exams, homework, research memoranda, video presentation |

^{*}Note- Rows can be added

13. METHODS:

Class size is determined by the needs of the students and based on best teaching practices. The course may be offered in traditional face-to-face format, or distance education format. The traditional face-to-face format will include lecture, handouts, group discussions, assessments and exams. The Distance Education format will utilize the learning management to administer lectures, assignments, group discussions, and other content necessary for the successful completion of the course.

14. COURSE ASSESSMENT:

The department will collect departmentally-develop rubrics and/or results on exam items across all sections of the course on a regular basis. The assessment data will assist in identifying needed changes to the course to ensure greater student attainment of the Student Learning Objectives. The results of the evaluation will be reviewed by the department, and, if warranted, adjustments to the course will be made.

15. SUPPORTING MATERIALS- SAMPLE TEXTS (Recommended):

Kieso et al. Intermediate Accounting (17th ed.). Wiley.

WileyPlus.

Indicate possible recommended texts for the course where appropriate, including author/editor, title, publisher, edition, and date of publication. The style of entry should consistently follow a manual such as Turabian, MLA, APA, or an accepted guide in a specific discipline.