

Bachelor of Science in Accounting

A minimum of 120 credits are required, 30 of which must be upper-level.

General Education Requirements

Competencies (A minimum grade of C- is required in courses taken to satisfy competency requirements, and a minimum grade of C- is required for any course to transfer from JBC.) Some courses may also count toward major requirements.

Written Literacy

ENG 0101 English Composition I
ENG 0102 English Composition II
-JBC: ENG 151 and ENG 252

Mathematics

Please note that the major requires Applied Calculus
-JBC: MA 242

The Human Experience: The Human Experience, Pitt-Bradford's General Education Program comprises these five subcategories: Arts and Letters; Behavioral, Economics, and Political Sciences; History, Culture, and Philosophical Inquiry; Physical, Life, and Computational Sciences; and Physical Education.

Students are required to complete two courses designated as "Global" part of the human experience curriculum.
-JBC: BUS 476, ECO 343

Arts and Letters

9-10 credits

Must include at least one course in literature, and at least one course in the creative, fine, and performing arts.

- **Literature (GE: Literature)**
- **Creative, Fine, and Performing Arts (GE: Arts)**
- **Foreign Languages (GE: Language)**

Behavioral, Economics, and Political Sciences

9 credits

Courses must be selected from at least two different categories (the categories are behavioral science, economics, and political science).

Behavioral Sciences (GE: Behavioral Sciences)

-JBC: PSY 424, SOC 242, SOC 343

Economics (GE: Economics)

-JBC: ECO 242, ECO 343

Political Science (GE: Political Science)

History, Culture, and Philosophical Inquiry

9 credits

Note: at least one History course is required, and two areas must be met.

- **History (GE: History/Euro-American or GE: History/Non-Western)**
- **Cultures (GE: Cultures/Euro-American or GE: Cultures/Non-Western)**
- **Philosophical Inquiry (GE: Philosophy/Euro-American or GE: Philosophy/Non-Western)**

Physical, Life, and Computational Sciences

9-12 credits

Must include one course each in physical sciences and life sciences, one of which must have a laboratory.

Physical Sciences (GE: Physical Sciences)

Life Sciences (GE: Life Sciences)

Computational Sciences (GE: Computational Sciences)

-JBC: MA 242

Physical Education

2-3 credits

One course in the Department of Physical Education (GE: Physical Education).

Major Requirements

A minimum grade of C- is required for any course to transfer from JBC. *Some of these courses may also fulfill the Pitt-Bradford general education requirements above.*

COURSES WITHIN THE MAJOR

ACCT 0201 Financial Accounting Concepts

-JBC: ACC 101

ACCT 0202 Managerial Accounting Concepts

-JBC: ACC 202

ACCT 1301 Intermediate Accounting I

-JBC: ACC 205

ACCT 1302 Intermediate Accounting II

ACCT 1312 Intermediate Accounting III

ACCT 1303 Strategic Cost Management

ACCT 1304 Federal Income Taxes

-JBC: ACC 203

ACCT 1306 Federal Corporate Income Taxes

ACCT 1320 Accounting Information Systems

ACCT 1305 Auditing

ACCT 1401 Advanced Accounting

OTHER BUSINESS COURSEWORK

ECON 0102 Microeconomic Principles

-JBC: ECO 242

ECON 0103 Macroeconomic Principles

-JBC: ECO 242

ECON 0204 Statistical Methods

-JBC: MA 343

FIN 1301 Corporate Finance

-JBC: FIN 303

FIN 1302 Investments **or** FIN 1303 Analysis of Financial Statements

MIS 0103 Computer Applications for Management

-JBC: IT 131

MIS 0208 Business Information Systems

-JBC: IT 232

MRKT 1301 Principles of Marketing

-JBC: MKT 121

MGMT 0110 Principles of Management

-JBC: MGT 262

MGMT 1304 Business Law

-JBC: BUS 374

MGMT 1451 Capstone Strategic Management

COURSE WORK OUTSIDE THE MAJOR

MATH 0136 Applied Calculus

COMM 0104 Public Speaking

-JBC: COM 242