# Baccalaureate Degree (Minimum 132 Credits)

**Cumulative “2” or Better Required for Graduation**

**Dept. of Business Administration**

## COMMON CORE:

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analytical Reading/Writing</td>
<td>WRT102</td>
</tr>
<tr>
<td>Academic Writing</td>
<td>WRT202</td>
</tr>
<tr>
<td>Human Communication</td>
<td>CM104</td>
</tr>
<tr>
<td>Information Literacy</td>
<td>IFL101</td>
</tr>
</tbody>
</table>

## AREA DISTRIBUTION REQUIREMENTS:

### I. Fine Arts & Humanities

- 6 Credits

### II. Social & Behavioral Sciences

- 6 Credits

### III. Laboratory Sciences

- Satisfied by Major Requirements

### IV. American/Western Civilization, American Government

- 6 Credits

### V. International Studies/Foreign Language

- 6 Credits

### ELECTIVE COURSES:

- 12 Credits

### REQUIRED MAJOR COURSES:

<table>
<thead>
<tr>
<th>Credits</th>
<th>courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>85-87</td>
<td>Analytical Geo &amp; Calc II (MAT172)</td>
</tr>
<tr>
<td>18</td>
<td>Analytical Geo &amp; Calc II (MAT172)</td>
</tr>
<tr>
<td>Differential Equations (MAT272)</td>
<td></td>
</tr>
<tr>
<td>Eng. Physics-Mechanics (PHY160)</td>
<td></td>
</tr>
<tr>
<td>Eng Physics – E &amp; M (PHY260)</td>
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</tr>
</tbody>
</table>

### General Business Component (39 Credits)

- Principles of Marketing (MKT100) |
- Principles of Management (MGT150) |
- Financial Accounting (ACC220) |
- Managerial Accounting (ACC225) |
- Legal Environment of Business (BUS260) |
- Principles of Econ. (Macro) (ECO200) |
- Principles of Econ. (Micro) (ECO201) |
- Managerial Finance (FIN300) |
- Management Info Systems (IFS305) |
- Operations Management (MGT350) |
- Integrated Business Exp (BUS494) |
- Business Strategy (BUS495) |
- Global Supply Chain Mgt. (IBS361) |

### Electrical Engineering Component (22-27 Credits)

<table>
<thead>
<tr>
<th>Credits</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fund of Comp Sci I (CS101)</td>
<td></td>
</tr>
<tr>
<td>Fund of Comp Sci II (CS201)</td>
<td></td>
</tr>
<tr>
<td>Fund Comp Engineering (ECE220)</td>
<td></td>
</tr>
<tr>
<td>Fund Comp Engineering (ECE260)</td>
<td></td>
</tr>
<tr>
<td>Waves &amp; Optics (ECE270)</td>
<td></td>
</tr>
</tbody>
</table>

### Engineering Management Component (6 Cr)

- Bus Proc Mgt Imp & Contr (MGT355) |

### Select one from the following:

- Management Science (OBA310) |
- Project Management (IFS435) |
- Lean Systems (MGT310) |
- Continuous Improvmt Cons (MGT495) |

### EPADS Component:

- EGR100 |
- Fund Electrical Engineering (ECE280) |

### Select one of the following sequences:

- Electrical Engineering |
- Mechanical Engineering

### Mechanical Engineering:

- Stat Design/Proc Control (EGR305) |
- Statics (ME250) |
- Strength of Materials (ME264) |
- Materials/Solids Lab (ME265) |
- Thermodynamics (ME320) |

### Engineering Component:

- Choose one course from:
  - (EGR342/EGR361; ECE290/491; ME252; ME260/261; ME360/361; ME480) |

- "A cumulative grade point average of “2” or greater is required in the Business Component courses. At least three 300-level courses and BUS495 must be taken at York College.

Any course that is a prerequisite course must be passed with at least a “2” before its post-requisite course may be attempted. A student who has received less than a “2” in any prerequisite business administration course will be permitted to repeat the course a maximum of two additional times (three total attempts). Withdrawing from a course does not count in the “attempts” total.

**"A grade of “2” or greater is required in each Math/Science and Engineering Component course.**

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**2011-2012 Academic Year**

**NAME _________________________________**

**NAME _________________________________**

**(Signed) Faculty Advisor **Date**

**(Signed) Dept Chair **Date

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- All courses must be completed with a minimum “2” grade. Courses may not be taken on a pass/fail basis.
- A minimum of 12 credits of the Area Distribution Requirements must be at the 200-level or above. Courses may not be taken on a pass/fail basis. See Registrar’s Office for official list of courses.
- Six credits are to be taken in one of these two areas; if foreign language is selected, six credits must be in one language.
- Students must complete 12 credits of electives in a discipline outside of their major.
- Requirements listed apply to students who matriculate into or declare this major during the 2011-2012 academic year.