## A 5-year BA/MBA Program: Department of Economics

BA/MBA Progress Sheet to be reviewed and completed by all junior students who are interested in the program

Name: $\qquad$ RUID\#:

## Important notes:

- A total of 18 courses or 54 credits are required to complete the 5 -year BA/MBA program. Two required courses from the Economics Department [ 6 credits]; 4 required courses [ 12 credits] from the undergraduate program of the School of Business; 9 required courses [27 credits] from the graduate program of the School of Business; and 3 elective courses [ 9 credits] from the graduate program of the School of Business.
- Two required courses [ 6 credits] from the undergraduate program of the School of Business; 2 required courses from the [ 6 credits] graduate program of the Business School will be counted towards the BA/MBA degree.

| Course Names | Credits | Total Credits | Year <br> and <br> Semester |
| :---: | :---: | :---: | :---: |
| Foundation Courses: [50]: Economics: Undergraduate Courses |  |  |  |
| 50-220-308: Managerial Economics [for 135-500: SBC's Managerial Economics] | 3 |  | 2nd spring |
| 50-220-322: Econometrics [for 135-502: SBC's Quantitative Skills] | 3 |  | $\begin{aligned} & \text { 4th } \\ & \text { fall } \end{aligned}$ |
|  | [6] |  |  |
| Foundation Courses: [52]: School of Business: Undergraduate Required Courses |  |  |  |
| 52-010-101: Financial Accounting [for 010:502: Accounting for Financial Reporting] | 3 |  | $\begin{aligned} & 3 \mathrm{rd} \\ & \text { fall } \end{aligned}$ |
| 52-010-202: Management Accounting [for 010:503: Accounting for Managerial Decisions] | 3 |  | $\begin{aligned} & 3 \mathrm{rd} \\ & \text { fall } \end{aligned}$ |
| 52-623-302: IT and Project Management [for 53: 623:510: Managing Projects and Information Technology | 3 |  | 3rd spring |
| 52-390-301:Principles of Finance [for 53: 390:506: Financial Management] | 3 |  | $3 \mathrm{rd}$ spring |
|  | [12] |  |  |
|  |  | [18] |  |
| School of Business: [53] MBA Required Core Courses |  |  |  |
| 53:716:502 Business Analytics | 3 |  | $\begin{aligned} & \text { 4th } \\ & \text { fall } \end{aligned}$ |
| 53:135:501 Managerial Skills | 3 |  | $\begin{aligned} & \text { 4th } \\ & \text { fall } \\ & \hline \end{aligned}$ |
| 53:533:501 Corporate Social Responsibility, Ethics \& Law | 3 |  | 4th spring |
| 53:620:505 Leadership \& Managing Human Capital | 3 |  | 4th spring |
| 53:620:506 International Business Environment | 3 |  | $\begin{aligned} & \text { 5th } \\ & \text { fall } \end{aligned}$ |
| 53:716:513 Operations Management: Productivity and Quality | 3 |  | $\begin{aligned} & \text { 5th } \\ & \text { fall } \end{aligned}$ |
| 53:010:565 Financial Statement Analysis | 3 |  | $\begin{aligned} & \text { 5th } \\ & \text { fall } \end{aligned}$ |
| 53:630:508 Marketing Management | 3 |  | $\begin{aligned} & \text { 5th } \\ & \text { fall } \end{aligned}$ |


| $53: 620: 672$ Strategic Management: Integrating the Enterprise | 3 |  | 5th <br> spring |
| :--- | :---: | :---: | :---: |
|  | $[27]$ |  | $[27]$ |
| Elective Courses |  |  |  |
| 1 | 3 |  | 5th <br> spring |
| 2 | 3 |  | 5th <br> spring |
| 3 | 3 |  | 5th <br> spring |
| GrosS Total |  | $[9]$ |  |

## Notes:

## A 5-year BA/MBA degree

Students need to take four graduate courses during the senior year while they are the undergraduate graduate degree program in order to complete the program within five years. It is the sufficient condition, but not the necessary conditions. The students need to consults with the dean of graduate program of Business School and the chairperson of Economics Department toward own degree and progress. The dean of graduate program of Business School and the chairperson of Economics Department coordinate a student's progress toward the degree by monitoring and giving a guidance to the student.

## Concentration

- Must take three elective courses in one area in addition to the core course to develop a concentration. A concentration in a specific area is not required for graduation.
- Directed Study and Internship cannot be used toward concentrations.

