## CATALOG YEAR 2018-2019 DEGREE REQUIREMENTS

#### Students are ultimately responsible for ensuring all degree requirements are met.

- · Refer to the Undergraduate Catalog for course descriptions and details relating to all requirements, including alternate MATH and ECON selections. (catalog.uconn.edu)
- Refer to the School of Business website for recommendations, FAQs, and other helpful information. (undergrad.business.uconn.edu/advising/gen-eds)
- All students should regularly run their Academic Requirements Report in StudentAdmin to monitor progress towards degree requirements. Students graduating are encouraged
  to submit their final plan of study through StudentAdmin once they have completed registration for their final term, or within the first two weeks of their final term to allow for
  time to make adjustments to their schedules if necessary. (studentadmin.uconn.edu/help/students)

### **SAMPLE SEQUENCE** FOR FIRST TWO YEARS

Sciences) courses. Students must take care to fulfill the

Content Area 2 courses from different subject areas. Use

University gen-ed requirements by taking at least two

the Content Area planning grid above to ensure all University general education requirements are met.

This includes some space for 3000-level Business courses that are open to Business students with sophomore standing (see page 2). These courses are not required to be taken in the sophomore year to stay on track. Some 3000-level Business courses have multiple criticals as prerequisites, so if a student plans to take them in the sophomore year, it will likely require an adjustment to the critical sequencing. Decisions to include these courses in a student's sophomore year should be made in consultation with their Academic Advisor.

| A "Q" ( Anothe Gen Ed Langua UNIV 1  Students 1003/100- Required business s throughou completin Scholasti requirement | ge/Elective 1800/1810/1784 (1 credit who place into ENGL 1 4 credits towards elective Elective Courses: A cubjects (gen-eds are incut all terms. Common war g a minor in a non-Busi e Standing Requirements based on calculable   | ON) Another Criti Gen Ed Gen Ed Language/Ele O03/1004 as a prerequisite for e credits. It is recommended legree in business re luded in the 60 non-business ays to earn electives include: ness or Business subject, con t: All students in the School credits of graded coursework | ctive  r ENGL 1010/1011 (based or that Honors Scholars take Enquires a minimum of calculation). The typical Bustaking non-required courses t noleting a dual degree, and m of Business are held to the Standard requires all critical courses and requires all critical courses and requires all critical courses and requires all critical courses. | NGL 2011 in place of ENGL 1010/1011 ( f 120 credits, including elective including including election in prove specific skills or competencies or elections. Cholastic Standing Requirements as written including election in the election in | Fourth Semester ACCT 2001 or other Business Remaining Critical or Gen Ed Gen Ed Gen Ed Language/Elective/Business n.edu/english-placement) can use the ENGL see honors.uconn.edu/).  Ves. At least 60 of the 120 credits must be from non- ctive credits, and electives should be distributed t, taking language courses, studying abroad, en in the catalog, which outlines cumulative GPA nt's fourth term. Additionally, all students must earn courses plus 2000-level Accounting courses. |  |  |  |
|---|---|---|--|--|--|--|--|--|
|   |   |   |  | CALS, MOST GEN-EDS, & SOM  |  |  |  |  |
| First   | <u>First Semester</u> <u>Second Second Secon</u> |   | <u>mester</u>  | Third Semester   | Fourth Semester  |  |  |  |
|   |   | <u> </u>  |  |  |  |  |  |  |
|   |   |   |  |  |  |  |  |  |
|   |   | <u> </u>  |  |  |  |  |  |  |
|   |   |   |  |  |  |  |  |  |
|   |   | <u> </u>  |  |  |  |  |  |  |
| Rusine  | ss Critical Requir  | ed Courses  | Rusiness General E   | Education Required Courses   |  |  |  |  |
| Business Critical Required Courses  Must be completed in your first four terms:                                       |   |   | Business General Education Required Courses  Complete at least one course from each category by graduation; use with the Content Area  |  |  |  |  |  |
|   | A CCT 2001  | just jour terms.  | planning grid to ensure you are meeting all University Content Area requirements   |  |  |  |  |  |
| ACC1 2001<br>ECON 1201  |   |   | Business Arts and Humanities   |  |  |  |  |  |
| ECON 1202   |   |   | HIST 1201, 1400, 1501/W, 1502/W, 1600(LLAS 1190/W), 1800, 3705; or ECON 2102/W   |  |  |  |  |  |
|   |   | 1011, or 2011   | <b>Business Philosoph</b>  | y  |  |  |  |  |
|   |   |   | PHIL 110   | 01, 1102, 1103, 1104, 1105, 1106,  | 1107, or 1175  |  |  |  |
|   |   | -   | <b>Business Communication</b>  |  |  |  |  |  |
|   |   | 1100Q, or 91100   | COMM 1   | .000 <sup>2</sup> or 1100  |  |  |  |  |
| C   | ONTENT AREA PL  |   | Business Psychology  |  |  |  |  |  |
| PHIL: BUSN Arts/Hum:  |   |   | PSYC 1100  |  |  |  |  |  |
| CA1   |   |   | Business International   |  |  |  |  |  |
|   | <sup>2</sup> Choose CA2:  | <sup>2</sup> Choose CA2:  |  | 000/W <sup>2</sup> ; ANTH/HRTS 3153/W; C   |  |  |  |  |
| CA2   | Choose CA2:   | *Choose CA2:  |  |  | S 1202/W <sup>2</sup> , 1207 <sup>2</sup> ; or WGSS 2124 <sup>2</sup>  |  |  |  |
| 0.12  |   |   |  | or an additional course from the Busi  |  |  |  |  |
|   | PSYC Lab Science:   |   | AFRA/ANTH 3152 <sup>2</sup> ; AFRA/POLS 3642; AMST 1201/ENGL 1201/HIST 1503; INTD 2245; PHIL 1107; or SOCI 1501/W <sup>2</sup>   |  |  |  |  |  |
| CA3   | 1100  |   |  | Education Required Courses   |  |  |  |  |
|   |   | DUCN Din /L. 421.   | Complete by gradu  | •  |  |  |  |  |
| CA4   | BUSN Int'l:   | BUSN Div./Int'l:  | Second Language I  |  |  |  |  |  |
| CAT   |   |   |  | level course in high school <b>OR</b>  |  |  |  |  |
|   | fulfilling CA1, CA2, and  |   | -  | d through <u>Intermediate Level II</u> in  | a single foreign language  |  |  |  |
|   | least six different subject   |   | Laboratory Science - Content Area 3 (Science and Technology)   |  |  |  |  |  |
| can "double dip" with CA1, CA2, or CA3.  2Notes all courses that are Content Area 2 (Social                           |   |   | One lab course from the list in the catalog: <a href="http://catalog.uconn.edu/general-education/">http://catalog.uconn.edu/general-education/</a>   |  |  |  |  |  |

Social Science<sup>2</sup> – Content Area 2

One "W" writing-intensive course, in addition to ENGL and "W" course in the major

Use Planning Grid to confirm CA2 requirement is met (courses with 2 note a CA2 gen-ed)

Writing Competency

# MANAGEMENT INFORMATION SYSTEMS

**PLAN OF STUDY** 

**CATALOG YEAR: 2018-2019** 

from the field study internship (OPIM 4891) may be used to fulfill one elective course requirement.

Please check most recent Plan of Study document for updated Fall only/Spring only notes

See <u>EUROBIZ.uconn.edu</u> to see this Business Plan of Study integrated with German Studies
See <u>undergrad.business.uconn.edu/sbp</u> (Spanish Business Program) to see it integrated with Spanish

## SAMPLE SEQUENCE FOR LAST TWO YEARS WITH REQUIRED BUSINESS COURSES ONLY

| <u>Fifth Semester</u><br>ACCT 2101   |  | Sixth Semester<br>OPIM 3220  | Seventh Semester<br>OPIM 3222   |  | Eighth Semester<br>OPIM 3211   |  |  |
|--|--|--|---|--|--|--|--|
| OPIM 3103  |  | OPIM 3104  | OPIM  |  | OPIM   |  |  |
| OPIM 3221  |  | *Business Core   | *Business Core  |  | MGMT 4900  |  |  |
| BUSN 3005 (1 c)  | redit)   | Business Core  | *Business Core  |  | BUSN 3002W (1 credit)  |  |  |
| *Business Core   | cuii)  |  |   |  |  |  |  |
| BUSN 3005: Take as ecoppin 3103: It is stron Gopen to Sophomores Residence Requirem Connecticut. At least 5 8000/4000 level course and three field study in Honors Scholars: Mus GPA Rule for Gradua | arly as possible gly recommer graph at the ent: OPIM 32 0% of the buses including M ternship credit at take OPIM ation: A minin WITH REQ             | order, and are indicated with an asterisk in le, preferably in sophomore year. Inded that MIS majors take this course in son prior to fifth semester as they are open to 211, 3220, 3221, 3222, and one of the two siness credit hours required for the business (IGMT 4900 and BUSN 3002W must be estated to the estate of the esta | sophomore year.  to sophomores, check the catalog to additional required OPIM cos ss degree must be earned while a earned at the University of Conn to used to meet this requirement.  urses, all Business courses, and a | arses must be<br>student at the<br>ecticut, includ<br>Il graded cour | completed in residence at the Univers. University of Connecticut. At least 2-ling no more than three independent stusses is required for graduation. See cata  | ity of<br>4 credits in<br>dy credits   |  |
|  |  | -<br>-<br>-<br>-   |   |  |  |  |  |
| Dant   | Nie  |  | ore and Capstone – 29 cred  |  | Yaaraa (T.:41a   | Con dia  |  |
| <u><b>Dept.</b></u><br>ACCT  | <u>No.</u><br>2001   | Course Title Principles of Financial Accounting  | Credits Dept. 3 *MGMT   |  | Course Title Inagerial and Interpersonal Behavior  | Credits 3  |  |
| ACCT   | 2101 <sup>s</sup>  | Principles of Managerial Accounting  | 3 MGMT  | _  | trategy, Policy & Planning (Seniors only)  | 3  |  |
| *BLAW  | 3175 <sup>s</sup>  | Legal and Ethical Env. of Business   | 3 *MKTG   |  | ntroduction to Marketing Management  | 3  |  |
| BUSN   | 3002W <sup>SR</sup>  | Effective Business Writing   | 1 OPIM  | _  | usiness Information Systems  | 3  |  |
| BUSN   | 3005 <sup>s</sup>  | Career Development in Business   | 1 OPIM  |  | perations Management   |  |  |
|  |  |  |   |  |  | 3  |  |
| *FNCE  | 3101 <sup>s</sup>  | Financial Management   | 3   |  |  |  |  |
| *FNCE  | N  | Major Required Courses – 18 cred   | lits  | 3  | For students admitted to graduate k  | 3  |  |
| *FNCE<br>  | No.  | Major Required Courses – 18 cred   | lits <u>Cree</u>  | lits 3   | For students admitted to graduate l  | 3  |  |
| *FNCE  | No. 3211 <sup>R</sup>  | Major Required Courses – 18 cred Course Title Systems Analysis and Design (  | lits  Crec Spring only)  3  | lits 3   | OPIM 5270 may be used in place of C  | evel courses   |  |
| *FNCE  | No.<br>3211 <sup>R</sup><br>3220 <sup>R</sup>  | Major Required Courses – 18 cred Course Title Systems Analysis and Design ( Business Software Developmen   | lits  Spring only) 3 nt (Spring only) 3   | lits   | OPIM 5270 may be used in place of Cand/or OPIM 5604 may be used in pla   | evel courses  OPIM 3801, ce of OPIM  |  |
| *FNCE  | No.<br>3211 <sup>R</sup><br>3220 <sup>R</sup><br>3221 <sup>R</sup>   | Major Required Courses – 18 cred Course Title Systems Analysis and Design ( Business Software Developmer Business Database Systems   | Spring only) 3 nt (Spring only) 3 3   | lits 38  | OPIM 5270 may be used in place of C<br>and/or OPIM 5604 may be used in pla<br>802, but in either case credit is not give   | evel courses  DPIM 3801, ce of OPIM en for both t  |  |
| *FNCE  | No.<br>3211 <sup>R</sup><br>3220 <sup>R</sup><br>3221 <sup>R</sup>   | Major Required Courses – 18 cred Course Title Systems Analysis and Design ( Business Software Developmer Business Database Systems   | Spring only) 3 nt (Spring only) 3 3   | lits 38  | OPIM 5270 may be used in place of Cand/or OPIM 5604 may be used in pla   | evel courses  DPIM 3801, ce of OPIM en for both t  |  |
| *FNCE  Dept. OPIM OPIM OPIM OPIM Additional Cou  | No.<br>3211 <sup>R</sup><br>3220 <sup>R</sup><br>3221 <sup>R</sup><br>3222 <sup>R</sup>  | Major Required Courses – 18 cred Course Title Systems Analysis and Design ( Business Software Developmer Business Database Systems   | Spring only)         3           nt (Spring only)         3           ons (Fall only)         3   | lits 38  | OPIM 5270 may be used in place of C<br>and/or OPIM 5604 may be used in pla<br>802, but in either case credit is not give   | evel courses DPIM 3801, ce of OPIM en for both t ts.   |  |
| *FNCE OPIMOPIMOPIMOPIMOPIMOPIMOPIM   | No.<br>3211 <sup>R</sup><br>3220 <sup>R</sup><br>3221 <sup>R</sup><br>3222 <sup>R</sup><br>rse Require   | Major Required Courses – 18 cred Course Title Systems Analysis and Design ( Business Software Developmer Business Database Systems Network Design and Application Perment – Choose two 3-credit courses ( Course Title   | Crec  | 38 38 38 38 38 38 38 38 38 38 38 38 38 3                             | OPIM 5270 may be used in place of Cand/or OPIM 5604 may be used in pla 802, but in either case credit is not give satisfy the major requiremen   | evel courses DPIM 3801, ce of OPIM en for both t ts.   |  |
| *FNCE OPIMOPIMOPIMOPIMOPIMOPIMOPIM   | No.<br>3211 <sup>R</sup><br>3220 <sup>R</sup><br>3221 <sup>R</sup><br>3222 <sup>R</sup><br>rse Require<br>No.<br>3212                                | Major Required Courses – 18 cred Course Title Systems Analysis and Design ( Business Software Developmer Business Database Systems Network Design and Application Ement – Choose two 3-credit courses (a Course Title Advanced Information Technol   | Crec  | 38 38 38 38 38 38 38 38 38 38 38 38 38 3                             | OPIM 5270 may be used in place of Cand/or OPIM 5604 may be used in pla 802, but in either case credit is not give satisfy the major requirementernships in Management Information Management with the major in Management Management students who major in Management  | evel courses  OPIM 3801, ce of OPIM en for both t ts.  tion System Information   |  |
| *FNCE OPIMOPIMOPIMOPIMOPIMOPIMOPIMOPIM   | No. 3211 <sup>R</sup> 3220 <sup>R</sup> 3221 <sup>R</sup> 3222 <sup>R</sup> rse Require No. 3212 3223  | Major Required Courses – 18 cred Course Title Systems Analysis and Design ( Business Software Developmer Business Database Systems Network Design and Application ement – Choose two 3-credit courses (a Course Title Advanced Information Technol Advanced Business Application   | Crec  | 3   3   3   3   3   3   3   3   3   3                                | OPIM 5270 may be used in place of Cand/or OPIM 5604 may be used in pla 802, but in either case credit is not give satisfy the major requiremen   | evel courses DPIM 3801, ce of OPIM en for both t ts.  tion Systems Information ing the summ  |  |
| *FNCE OPIMOPIMOPIMOPIMOPIMOPIMOPIMOPIMOPIM   | No. 3211 <sup>R</sup> 3220 <sup>R</sup> 3221 <sup>R</sup> 3222 <sup>R</sup> rse Require  No. 3212 3223 3777  | Major Required Courses – 18 cred Course Title Systems Analysis and Design ( Business Software Developmer Business Database Systems Network Design and Application ement – Choose two 3-credit courses (a Course Title Advanced Information Technol Advanced Business Application IT Security, Governance and A   | Crec  | 38 38 38 38 38 38 38 38 38 38 38 38 38 3                             | OPIM 5270 may be used in place of Cand/or OPIM 5604 may be used in place 802, but in either case credit is not give satisfy the major requirement internships in Management Informate Many students who major in Management stems take part in an internship, usually durate lowing their junior year. During the internship work in various organizations and learn   | evel courses  OPIM 3801, ce of OPIM en for both t ts.  Information ing the summ ing, the studen to develop   |  |
| *FNCE  | No. 3211 <sup>R</sup> 3220 <sup>R</sup> 3221 <sup>R</sup> 3222 <sup>R</sup> rse Require  No. 3212 3223 3777 3801 <sup>3</sup>                        | Major Required Courses – 18 cred Course Title Systems Analysis and Design ( Business Software Developmer Business Database Systems Network Design and Application ement – Choose two 3-credit courses (a Course Title Advanced Information Technol Advanced Business Application IT Security, Governance and A Principles of Project Management  | Crec  | lits  38  38  38  In  Sy fol   | OPIM 5270 may be used in place of Cand/or OPIM 5604 may be used in pla 802, but in either case credit is not give satisfy the major requirement satisfy the major in Management Informate.  Many students who major in Management stems take part in an internship, usually dur lowing their junior year. During the internsh work in various organizations and learn information systems that aid business process.   | evel courses  OPIM 3801, ce of OPIM en for both t ts.  tion System Information ing the summen to develop sses and work   |  |
| *FNCEOPIMOPIMOPIMOPIMOPIMOPIMOPIMOPIMOPIMOPIMOPIMOPIM  | No. 3211 <sup>R</sup> 3220 <sup>R</sup> 3221 <sup>R</sup> 3222 <sup>R</sup> rse Require  No. 3212 3223 3777 3801 <sup>3</sup> 3802 <sup>3</sup>      | Major Required Courses – 18 cred  Course Title  Systems Analysis and Design ( Business Software Developmer Business Database Systems Network Design and Application  ement – Choose two 3-credit courses (a  Course Title  Advanced Information Technol Advanced Business Application IT Security, Governance and A Principles of Project Management Data and Text Mining  | Crec  | lits  38  38  Sy fol   | OPIM 5270 may be used in place of Cand/or OPIM 5604 may be used in place 802, but in either case credit is not give satisfy the major requirement stems take part in an internship, usually dur lowing their junior year. During the internship work in various organizations and learn information systems that aid business proces with various technologies. This experience processition of the place o | evel courses  OPIM 3801, ce of OPIM en for both t ts.  tion System Information ing the summ inp, the studen to develop sses and work provides them               |  |
| *FNCE  | No. 3211 <sup>R</sup> 3220 <sup>R</sup> 3221 <sup>R</sup> 3222 <sup>R</sup> rse Require  No. 3212 3223 3777 3801 <sup>3</sup> 3802 <sup>3</sup> 3803 | Major Required Courses – 18 cred Course Title Systems Analysis and Design ( Business Software Developmer Business Database Systems Network Design and Application ement – Choose two 3-credit courses (a Course Title Advanced Information Technol Advanced Business Application IT Security, Governance and A Principles of Project Management  | Crec  | 38 38 38 38 38 38 38 38 38 38 38 38 38 3                             | OPIM 5270 may be used in place of Cand/or OPIM 5604 may be used in pla 802, but in either case credit is not give satisfy the major requirement satisfy the major in Management Informate.  Many students who major in Management stems take part in an internship, usually dur lowing their junior year. During the internsh work in various organizations and learn information systems that aid business process.   | evel courses DPIM 3801, ce of OPIM en for both t ts.  tion System Information ing the summ ip, the studer to develop sses and work sprovides them of information |  |

Total Required Business Credits 47

 $Field\ Study\ Internship\ (\text{may fulfill one of the two courses})$ 

Statistics in Business Analytics

4891

5603

OPIM

OPIM

3

3