Vice Provost W. Randy Smith  
Council on Academic Affairs  
Office of Academic Affairs  
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The College of Arts and Sciences requests that the Council on Academic Affairs approve a new major entitled Data Analytics. The major will be jointly administered between the Department of Statistics and the Department of Computer Science and Engineering. The major has been vetted by and has approval of the College of Arts and Sciences, the College of Engineering, and the Fisher College of Business. If you have any questions about this new major, feel free to contact Chris Hadad (hadad.1@osu.edu) or David Tomasko (tomasko.1@osu.edu).

ATTACHMENTS

1. BS Data Analytics Major advising sheet - general
2. Business Analytics specialization
3. Computational Analytics specialization
4. Biomedical Informatics specialization

**EXECUTIVE SUMMARY**

As part of The Ohio State University’s initiative to explore new ideas in STEM education, the College of Arts and Sciences and the College of Engineering have worked together to create a new major entitled Data Analytics. At the beginning of the 2013 spring semester, a small group met to develop a list of program objectives for this new major. Once the initial list was developed, the group expanded and eventually included faculty from the College of Arts and Sciences, the College of Engineering, the Fisher College of Business, and the College of Medicine. Starting in June 2013, the group met weekly to discuss how the new major would be structured and administered. In addition, meetings were held with interested businesses such as IBM, JPMorgan Chase, Nationwide Insurance and Battelle to gather their input on the major.

The major will be structured in three parts: core subject matter, discipline-specific specializations, and an integrative experiential education component. Each specialization will consist of a number of technical courses and a capstone experience that is ideally optimized for the subject. In the short term, as enrollments may be initially small, some specializations may combine their capstone experience as needed in order to have critical enrollments for offering the ideal pedagogical experience. Business, Computer Science and Engineering, and Biomedical Informatics have submitted specializations as part of this proposal, and as additional specializations are created, they will go through an approval process that is discussed in the proposal.

MAIN BODY

**Rationale & Chronology**

The Harvard Business Review has referred to data science and analytics as the “sexiest job in the twenty first century.” The notion of “Big Data” has created a stir and promises to revolutionize all walks of human endeavor ranging from the financial industry to the health-care industry, from the social sciences (e.g., study of personalized and social interactions) to engineering (e.g., analyzing sensory data from the manufacturing process), and from scientific discovery to cyber-security. Increasingly one is seeing companies locally (e.g. Nationwide, JPMorgan Chase, IBM), nationally (e.g. Microsoft, IBM, Google), and even internationally (e.g. TATA Group, Infosys) looking for employees who have the skills to build and query large data sets but also understand how to ask the right questions and extract actionable knowledge. Data Analytics includes the set of skills necessary to identify how to manage, represent and manipulate large and complex data stores, how to abstract, model, and effectively analyze such data to facilitate the identification and evaluation of appropriate hypothesis and actionable patterns, and how to create quantitative visual cues to help explain and take informed decisions from those data. These skills draw heavily from traditional academic areas such as computer science, mathematics, operations research, and statistics. In fact, current departments of analytics in corporations are staffed largely with computer science, mathematics, statistics, and some social science majors who are being trained to develop a complete set of analytics and software skills required for the particular operation. Based on input from companies (see Consultative Process below), it appears that a critical need exists for graduates who have both quantitative computational and modeling skills along with behavioral psychology and critical thinking skills. This input from companies was specifically requested with respect to an *undergraduate* degree and was universally and enthusiastically positive.

A brief review of employment prospects shows universal agreement of the demand for employees with skills in in this area. As noted in a recent editorial in the New York Times: “*To meet demand from employers, the United States will need to increase the number of graduates with skills handling large amounts of data by as much as 60 percent, according to a report by McKinsey Global Institute. There will be almost half a million jobs in five years, and a shortage of up to 190,000 qualified data scientists, plus a need for 1.5 million executives and support staff who have an understanding of data.”*

A broad analysis of labor statistics, census data and economic indicators by McKinsey & Company shows that data analysis is now an integral business function and important factor for production in nearly every segment of the economy. Figure 1 is taken from that report and shows the projected demand for people with deep analytical skills outstripping supply by 140,000-190,000 by 2018. Table 1 shows a more local analysis based on the Occupational Outlook Handbook from the Bureau of Labor Statistics. It shows strong growth expected for four job functions most closely related to Data Analytics (Data Analytics as a job function is not yet tracked): Database Administrators, Market Research Analysts, Statisticians and Management Analysts.

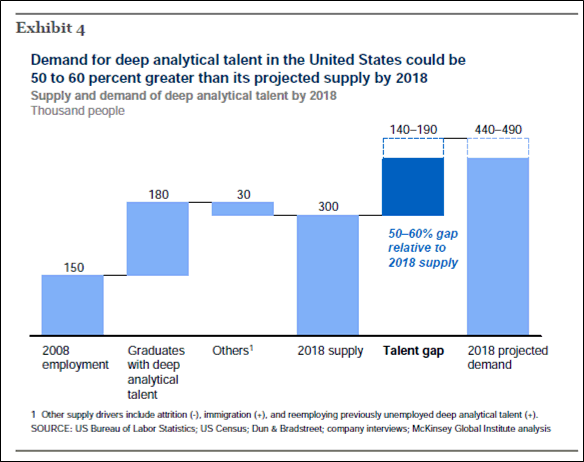


Figure 1: Demand for deep analytical talent. Numbers are in 1000’s of persons or positions. Source: McKinsey Global Institute, “Big data: The next frontier for innovation, competition, and productivity” May 2011

Table 1: Excerpts from Bureau of Labor Statistics Occupational Outlook Handbook (2012-13 Ed.) for functions closely related to Data Analytics. National and Ohio information are shown.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Quick Facts** | **Database Administrators** | **Market Research Analysts** | **Statisticians** | **Management Analysts** |
| 2010 Median Pay | $73,490 per year  $35.33 per hour | $60,570 per year  $29.12 per hour | $72,830 per year  $35.02 per hour | $78,160 per year  $37.58 per hour |
| Entry-Level Education | Bachelor’s degree | Bachelor’s degree | Master’s degree | Bachelor’s degree |
| Work Experience in a Related Occupation | 1 to 5 years | None | None | 1 to 5 years |
| On-the-job Training | None | None | None | None |
| Number of Jobs, 2010 | 110,800 | 282,700 | 25,100 | 718,800 |
| 2010-20 projected growth rate | 31% (1Much faster than average) | 41% (2Much faster than average) | 14% (3About as fast as average) | 22% (3Faster than average) |
| **Ohio** Outlook, 2010-20 > projected growth rate | 26.6% | 34.7% | 17.5% | 14.5% |
| Employment Change, 2010-20 | 33,900 | 116,600 | 3,500 | 157,200 |

1Rapid growth in data collection by businesses, as well as increased need for database security measures, will contribute to the growth of this occupation.  
2Job prospects should be best for those with a master’s degree.  
3Job prospects will be very good.

**Comparative Data on Similar Programs**

To our knowledge, almost no universities in the U.S. offer an undergraduate degree in Data Analytics beyond a specialization out of computer science – the College of Charleston being the lone exception at the undergraduate level. Some programs, such as Bellevue College, appear to have a bachelor degree in Data Analytics in the approval process. The majority of programs in this are at the graduate level. A recent survey shows 26 Master’s programs across the country (<http://analytics.ncsu.edu/?page_id=4184>).

**Proposed Major in Data Analytics: Learning Objectives**

Data Analytics is the application of fundamental scientific principles towards the analysis of large, complex data sets to answer questions, extract patterns, and predict behavior associated with those data sets. Data Analytics is also concerned with the use of such analysis to guide problem-solving and decision-making. The application of Data Analytics includes a wide range of fields including Business and Finance, Energy and the Environment, Healthcare, Logistics, and Transportation and Security. It encompasses:

* *Descriptive Analytics* that mines data to identify important behaviors and trends (data management; database design; data mining; visual analytics and sense-making)
* *Predictive Analytics* that predicts the future based on historical patterns (linear models; statistical learning; forecasting; system modeling and simulation)
* *Prescriptive Analytics* that enables smart decisions based on data (linear and nonlinear optimization; decision analysis; statistical decision making)

A student graduating with a Bachelor of Science in Data Analytics will have met the following learning objectives:

1. Students will demonstrate an understanding of and ability to apply computer science principles relating to data representation, retrieval, programming and analysis
2. Students will demonstrate an understanding of and ability to apply mathematical and statistical models and concepts to detect patterns in data, as well as draw inferences and conclusions supported by the data
3. Students will demonstrate critical thinking skills associated with problem identification, problem solving and decision making, assessing value propositions supported by data, and generating a logical synthesis of information from data
4. Students will demonstrate the ability to apply knowledge gained from one area to problems and data in another
5. Students will demonstrate the ability to communicate findings and their implications, and to apply them effectively in organizational settings.

These major objectives (M.# notation) will be augmented by objectives associated with each specialization (S.# notation), as appropriate. See the curriculum maps in the attachments for these objectives.

**Structure of the Program**

The major leading to the BS degree in the College of Arts and Sciences will be structured in three parts: core fundamentals, discipline-specific specializations, and an integrative experiential education component. Each specialization will consist of a number of technical courses and a capstone experience that is ideally optimized for the subject. Detailed curriculum sheets are attached as supporting documents.

Core fundamentals focus on:

* Mathematical Foundations (calculus; linear algebra; optimization)
* Statistical Foundations (probability; statistical learning; inference; model building)
* Computing Foundations (computer programming; database design; data mining; cloud computing)
* Critical thinking, translational and communication skills
* General Education as prescribed by the College of Arts and Sciences

Discipline-specific specializations include topical approaches to the application of data analytics offered via upper division courses. These specializations may focus on one or more of the following advanced areas of analytics:

* Visual Analytics and Sense-Making (visual analytics; visualization; critical thinking; abductive reasoning)
* System Modeling (systems thinking; social, biological and physical sciences; simulation; linear models; systems engineering)
* Pattern Recognition and Machine Learning (artificial intelligence; computer vision; scalable analytics)

The most popular specialization is expected to be Business Analytics, as this is the most fully-developed market segment for graduates. Other, more technically focused specializations include Biomedical Informatics and Computational Analytics.

Integrative Experiential Education is a common feature in engineering curricula where a capstone design project is offered via one or more courses at the end of a curriculum. The base offering in this major is proposed as a capstone course where projects offered by industry partners can be assigned to individuals or teams of students to integrate and apply the principles they have learned up to that point. In conversations with industry practitioners, the desire for an internship or cooperative education component was expressed so that students might gain exposure to the practical applications of the discipline earlier in their curriculum. It is envisioned that such an experience can be substituted for the capstone via an X191 course.

**Management and Implementation**

The Data Analytics effort for Ohio State University will occur as a jointly managed program between the Department of Statistics (in the College of Arts and Sciences) and the Department of Computer Science and Engineering (in the College of Engineering). The Chair (or their designee(s)) of each department will manage the program in conjunction with advising resources – together, the Chairs (or their designees) would represent the Management Committee for the Data Analytics major. Currently, the Department of Computer Science and Engineering manages the undergraduate degree programs for the Computer Science and Engineering undergraduate major program (in Engineering) and the Computer and Information Science undergraduate major program (in Arts and Sciences). The Management Committee will be aided by a Steering Committee with one representative from each of the approved specializations for the Data Analytics major. If a new specialization is being proposed, then the Management Committee will evaluate the proposal and then seek concurrence from the Steering Committee. Upon approval, by a majority decision of the Management and Steering Committees, then curriculum approval and concurrence will be sought from the College of Arts and Sciences and eventually the Office of Academic Affairs.

Further, we propose that an industrial advisory board be established for the major similar to those used in the Colleges of Engineering and Business. The purpose is to help ensure that the major is meeting its goal of producing graduates with requisite and desired skills to enter the workforce in this still emerging area. The board will be strictly advisory to the Steering Committee. The advisory board will be convened at the end of the first year of offering the major and annually after that. One of the areas of focus for the board’s input will be whether to seek accreditation for the major and if so, from whom.

**Implementation Issues**

* Approval of New Specializations:

The Management Committee will work with the Steering Committee (as noted above) to manage the addition of new technical specializations to this major. New specializations will be expected to identify up to three learning objectives that supplement the existing learning objectives for the major.

* How will the proposal affect students, faculty, and staff outside the proposing units?

Enrollment projections are uncertain, but it is likely that students in existing majors within the College of Arts and Sciences, such as mathematics, or in the College of Engineering, such as computer science and engineering, could opt to pursue this Data Analytics major rather than existing major programs. Many of the courses proposed in this new major program already exist and are taught on an ongoing basis. There are, however, a few new courses in the Department of Statistics, Computer Science, and Industrial and Systems Engineering that will need to be developed requiring additional instructional resources in order to offer these newly designed courses for Data Analytics. It is highly likely that this program will create additional demand on already over-subscribed lower division courses offered Computer Science and Engineering.

* Advising support for the major from the College of Arts and Science

Advising of undergraduate students in the Computer and Information Science degree in the Arts and Sciences already occurs by coordination between advisors in the Arts and Sciences and the department of Computer Science and Engineering, in the College of Engineering. The Colleges have a long history of jointly managing undergraduate majors towards the best interests of the students. Administrative support will depend on the growth of the program, and the Management Committee will be able to solicit additional resources from the respective Colleges when justified by enrollment trends and other instructional demands.

* Ongoing assessment of the curriculum

On a yearly basis, the Management Committee will prepare an assessment report for the major including a data-driven analysis with information collected from course rubrics, pre- and post-assessment tools, student focus groups, the industrial advisory board, and internship assessments. In consultation with the Steering Committee, the Management Committee will make recommendations for the program going forward. As appropriate, the Arts and Sciences Curriculum Committee and the Office of Academic Affairs will be consulted. The Management Committee will submit a detailed Assessment Plan by June 2014.

**Approvals and Concurrence**

All units across campus were invited to participate and will still be able to propose specializations in the major. Statements of support and concurrence from Deans of those colleges involved in the proposal are included (Poon, Williams, Manderscheid, Lockwood).

**Consultative Processes**

To establish the desired learning goals for a major in Data Analytics, a group of local experts and practitioners was convened by Vice Provost Randy Smith on April 5, 2013 at OSU. The companies/attendees included:

* Nationwide Insurance:
  + Wes Hunt, VP, Corp. Marketing Info Mgmt.
  + Vijay Gopal, VP, Enterprise Chief Architect
* Information Control Corporation:
  + Jim Gallo, National Director of Business Analytics
* Huntington Bank:
  + Paul Heller, CIO
* Battelle:
  + Pam Hartford, Director, Data Analytics

In addition, on July 17, 2013, the group developing the major visited the IBM Client Center for Advanced Analytics in Dublin, Ohio to visit with additional professionals and learn more about analytics functions in business and industry.

Beyond these on-site/off-campus visits, the following individuals have also been consulted in relation to this program. They represent a broad cross-section of government and industrial practice experts working in the area of data analytics.

* TATA Consultancy Services
  + Gautam Shroff, VP of Research and Head Technology Innovation Laboratories,
* Infosys Technologies
  + Lokendra Shastri, Associate VP and General Manager, Research Wing (SET Labs)
* IBM TJ Watson Center
  + Chid Apte, Director of Analytics, Business Analytics and Mathematical Sciences,
* JPMorgan Chase
  + Raghav Madhavan, Managing Director, Cloud and Data Analytics,

**Resource Impacts**

This undergraduate teaching need complements the importance of hiring faculty to support graduate education and research in this area, as analytics is a cross-cutting theme that spans topics of central importance to many departments at OSU, as well as all three of the University Discovery Themes. The need to characterize and make sense of large data sets has become pervasive, and to meet requirements for associated graduate teaching and research, Ohio State also needs to make key hires in analytics.

* Enrollment Projections

While there is a clear job market demand for this major, it will require clear marketing and advising to generate student interest. Once made public, however, a high demand is anticipated. The proposing committee estimates that 50 students per year is a good projection for the purposes of resource allocation. In the initial year of offering (Spring of 2014), it is proposed to admit 50 freshmen to the major via an application process as well as up to 50 upperclassmen who already have the basic requirements outlined in the first year and are interested in switching into this major. The latter students would likely come from majors such as Computer and Information Science, Actuarial Science, or others. Table 2 shows an estimate of how enrollment would build over the first few years.

Table 2. Estimated enrollment projections in the DA major.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Yr in Curriculum** | **Year 1** | **Year 2** | **Year 3** | **Year 4** | **Year 5** |
| **Freshman** | 50 | 50 | 50 | 50+ | 50+ |
| **Sophomore** | 50\* | 50 | 50 | 50 | 50+ |
| **Junior** |  | 50\* | 50 | 50 | 50 |
| **Senior** |  |  | 50\* | 50 | 50 |
| **Totals** | 100 | 150 | 200 | 200+ | 200+ |

\*It is possible that these 50 students will be spread among multiple upper classes and a few may graduate in fewer than 3 years.

* New faculty needed in core and specialization areas (Statistics, CSE, FCOB, and ISE, Health Sciences).

As enrollment demand in the newly proposed major is expected to be significant, additional resources for faculty instructors will be critical for success. For example, the Department of Statistics has seen consistent growth in undergraduate credit hours for much of the last decade. Computer Science and Engineering has a similar trend line over the past 5+ years. For success in Data Analytics, University investment in tenure-track, and clinical, faculty will be critical for success. It will be essential to provide both a strong core of instruction in mathematics, statistics, and computer science as well as a practical appreciation of how data analytics is used by businesses and health care in technical specializations. Instructional investments will be needed in all of the units involved in these courses, and many of these investments are well aligned with the University’s Discovery Themes, as outlined above in the rationale. Initial discussions have already begun with a number of the Deans associated with this new major as well as representatives from the Office of Academic Affairs. Enthusiasm is high from all sides, and a detailed resource request has been presented in August 2013, for discussion at OAA. Alignment of these needs with the three Discovery Themes will be critical. The Deans are aware that matching resources may be needed when the request for Discovery Theme proposals is announced.

A number of these courses are new. Furthermore, many of the courses that are already being offered are required of the students in those Departments and are consequently filled to capacity. Given the expected growth rate for this major, in order for the participating Departments and Colleges to offer these core and elective specialization courses, additional tenure-track and/or clinical faculty will be required. Given the current definition of this major and its associated specializations, this includes faculty in Statistics, Computer Science and Engineering, Business, the Health Sciences, and Integrated Systems Engineering.

In short, there is a compelling need to hire tenure-track and/or clinical faculty with expertise relevant to analytics in order to simultaneously meet the needs of Ohio State in undergraduate education, graduate education and research. A separate document outlining specific needs in each of the relevant units has been presented to the Deans of the participating Colleges.

ATTACHMENTS

1. BS Data Analytics Curricular Requirements
2. Business Analytics specialization
3. Computational Analytics specialization
4. Biomedical Informatics specialization

**B.S. Degree—Data Analytics Major The Ohio State University**

**Program Requirements College of Arts and Sciences**

The program requirements for the Bachelor of Science degree with a major in **Data Analytics** are given below. A minimum of 126 credit hours is required.

1. Data Analytics Core Requirements

|  |  |  |  |
| --- | --- | --- | --- |
| Data Analytics Core Requirements | Course Number(s) | Credit Hours | Cr. Hrs. counted toward major\* |
| Calculus I | Math 1151 | 5 | 0 |
| Calculus II | Math 1152 | 5 | 0 |
| Software I | CSE 2221 | 4 | 4 |
| Software II | CSE 2231 | 4 | 4 |
| Foundations I | CSE 2321 | 3 | 3 |
| Systems I or Systems for Data Analytics | CSE 2421 or CSE 2xxx | 4 | 4 |
| Linear Algebra | Math 2568 | 3 | 3 |
| Databases I | CSE 3241 | 3 | 3 |
| Probability & Uncertainty | Stat 3201 | 3 | 3 |
| Statistical Inference | Stat 3202 | 4 | 4 |
| Optimization and Systems Modeling | ISE 3230 | 3 | 3 |
| Modeling for Discovery I | Stat 3301 | 3 | 3 |
| Modeling for Discovery II | Stat 3302 | 3 | 3 |
| Statistical Decision Making | Stat 3303 | 3 | 3 |
| Introduction to Statistical Learning | Stat 4620 | 2 | 2 |
| Databases II or Adv DB and Cloud Computing | CSE 5242 or CSE 5xxx | 3 | 3 |
| Data Mining | CSE 5243 | 3 | 3 |
| Visualization | CSE 5544  **or**  ISE 5xxx | 3 | 3 |
| Total |  | 61 | **51** |

\* Math 1151 and Math 1152 are used in the Data Analytics Major Curriculum to fulfill General Education Requirements and so their credit hours do not count toward the major.

1. Data Analytics Specialization

Complete the requirements for one of the approved Data Analytics Specializations. The minimum number of credit hours for a specialization is **14**, which must include an approved capstone course or course sequence. The approved specializations are in the areas of **Business Analytics, Computational Analytics and Biomedical Informatics**. The requirements for each specialization are provided in Specialization Requirements sheets below. Note that some specializations require courses that may be used to fulfill requirements for particular General Education categories.

1. General Education Requirements

Satisfy the General Education requirements for the Bachelor of Science degree in the College of Arts and Sciences.

Note that Math 1151 and Math 1152 are required for the major core curriculum. It is suggested that students use these courses to satisfy the categories shown in the table below.

|  |  |  |  |
| --- | --- | --- | --- |
| GE Category | Required Course | Min Course Hours | Min Category Hours |
| Writing |  |  | 6 |
| Quantitative and Logical Skills | Math 1151 | 5 | 5 |
| Natural Science\* | Physical Science (lab) | 4 | 11 |
| Biological Science (lab) | 4 |
|  | 3 |
| Literature |  |  | 3 |
| Arts |  |  | 3 |
| Social Science | \*\* |  | 6 |
| Historical Study |  |  | 3 |
| Culture and Ideas or Historical Study | \*\*\* |  | 3 |
| Language |  |  | 12 |
| Open Option 1 | Math 1152 |  | 5 |
| Open Option 2 | \*\*\*\* |  | 3 |
| ACS/NMS Survey |  |  | 1 |
| Total |  |  | **61** |

\* Students choosing the Biomedical Informatics Specialization should use Chemistry 1110 or 1210, and Biology 1113 and 1114 to satisfy the GE Natural Science requirements. Others should consider Physics 1250 or Chemistry 1210 or Chemistry 1250 or any other eligible GE (BS) physical science lab course as the physical science component.

\*\*Economics 2001.01 and 2002.01 are required courses for the Business Analytics specialization. Students choosing this specialization should use these courses to fulfill the GE requirements for the Social Sciences category.

\*\*\*Students choosing to focus on Linguistics and Text Analysis in the Computational Analytics specialization should take Ling 2000 to fulfill the Culture and Ideas requirement.

\*\*\*\*Stat 2450 is suggested, but not required, to fulfill the second Open Option requirement.

**Specialization: Business Analytics**

Outcomes from the Core Courses

**M.1** Students will demonstrate an understanding of and ability to apply computer science principles relating to data representation, retrieval, programming and analysis.

**M.2** Students will demonstrate an understanding of and ability to apply mathematical and statistical models and concepts to detect patterns in data, as well as draw inferences and conclusions supported by the data.

**M.3** Students will demonstrate critical thinking skills associated with problem identification, problem solving and decision-making, assessing value propositions supported by data, and generating a logical synthesis of information from data.

**M.4** Students will demonstrate the ability to apply knowledge gained from one area to problems and data in another.

**M.5** Students will demonstrate the ability to communicate findings and their implications, and to apply them effectively in organizational settings.

Outcomes from the Technical Courses for the Specialization

**S.1** Students demonstrate an understanding of how research and data analytics is done in business

**S.2** Students demonstrate proficiency at designing and implementing analysis to carry out a firm’s business objectives.

**S.3** Students can identify and assess ethical issues surrounding business decisions

**Program outcomes** *(B=beginner, I=intermediate, A=advanced)*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Course** | **M.1** | **M.2** | **M.3** | **M.4** | **M.5** | **S.1** | **S.2** | **S.3** |
| Math 1151 |  | B |  |  |  |  |  |  |
| Math 1152 |  | B |  |  |  |  |  |  |
| Math 2568 |  | I |  |  |  |  |  |  |
| CSE 2221 | B |  |  |  | B |  |  |  |
| CSE 2231 | I |  | B |  | B |  |  |  |
| CSE 2321 | I | B | B |  | B |  |  |  |
| CSE 2421/2*xxx* | B |  | B |  | B |  |  |  |
| CSE 3241 | A |  | I |  | I |  |  |  |
| STAT 3201 |  | B |  |  | B |  |  |  |
| STAT 3202 |  | B | B |  | B |  |  |  |
| ISE 3230 |  | I | I |  | I |  |  |  |
| STAT 3301 | B | I | I | B | I |  |  |  |
| STAT 3302 | B | A | I | B | I |  |  |  |
| STAT 3303 |  | I | A | I | I |  |  |  |
| STAT 4620 | B | A | I | B | I |  |  |  |
| CSE 5242 | A |  | A | B | A |  |  |  |
| CSE 5243 | A | I | A | I | A |  |  |  |
| CSE 5544 or  ISE 5*xxx* | CSE: A ISE: I | ISE: I | A | I | A |  |  |  |
| BUSFIN 3120 or 3220 |  |  | I |  |  | B | B | B |
| **Course** | **M.1** | **M.2** | **M.3** | **M.4** | **M.5** | **S.1** | **S.2** | **S.3** |
| BUSFIN 3222 |  |  |  |  |  | I | I |  |
| BUSFIN 3250 |  |  |  |  |  | I | I |  |
| BUSFIN 4201 |  | A |  |  |  | A | A |  |
| AMIS 2000 or 5000 |  |  | B |  | I | B | B | B |
| AMIS 3600 | B |  | I |  | B | I | I | B |
| AMIS 4210 |  | B | A |  | A | A | I |  |
| AMIS 4650 | I | I | A |  | A | I | I |  |
| AMIS 4310 | B/I | A | A | B | A | A | A | B |
| AMIS 7350 | B | A | A |  | A | A | A | A |
| BUSML 3150 or 3250 |  |  | I |  | B | B |  | B |
| BUSML 4202 | B | I |  |  |  | I | I |  |
| BUSML 4210 | A | A | A |  | A | A | A | I |
| BUSML 4211 | A | A | A |  | I | A | A |  |
| BUSML 4212 | A | A | A |  | I | A | A | I |
| BUSML 3380 | B |  | I |  |  | B |  |  |
| BUSML 4382 | A | A | A |  | A | A | A |  |
| BUSML 4386 | A | A | A |  | A | A | A |  |
| BUSMGT 2321 | B |  | I |  |  | B |  | B |
| BUSMGT 3230 | I |  | I |  |  | I | I |  |
| BUSMGT 4250 | A | I | I |  |  | A | I |  |
| BUSMGT 4251 | A | I | A |  | A | A | A |  |
| BUSADM 3630.05 | I | I | I | I | I | I | I | I |
| BUSADM 3631.05 | A | A | A | A | A | A | A | A |

**B.S. Degree—Data Analytics Major The Ohio State University**

**Specialization Requirements College of Arts and Sciences**

**Business Analytics**

Total credit hours: 14

1. Required Courses: BUSADM 3630.05 and 3631.05 (table below), and Economics 2001.01 and 2002.01. (A minimum GPA of 3.0 is required for a student to enroll in BUSADM 3630.05.) Students choosing this specialization should use the Economics courses to fulfill the General Education requirements in the Social Sciences category.

|  |  |  |  |
| --- | --- | --- | --- |
| Required Core/ Capstone Sequence | Course Number | Credit Hours | Pre-req |
| Business Analytics: Principles & Concepts | BUSADM 3630.05 | 2 |  |
| Business Analytics: Applications & Experience | BUSADM 3631.05 | 3 |  |

1. 9 credit hours of coursework from the elective list below. Courses are grouped to show possible focus areas but students may select any combination of courses (having met appropriate pre-requisites) to meet the 9 credit hours.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Elective Courses |  | Course Number | Credit Hours | Pre-req |
| Finance | Business Finance | BUSFIN 3120 or 3220 | 3 | \* |
|  | Foundations of Investments | BUSFIN 3222 | 3 | 3120 |
|  | Foundations of International Finance | BUSFIN 3250 | 3 | 3120 |
|  | Financial Data | BUSFIN 4201 | 1.5 | 3120 |
| AMIS | Foundations of Accounting | AMIS 2000 or 5000 | 3 | \* |
|  | Accounting Information Systems | AMIS 3600 | 3 | 2000 |
|  | Financial Statement Analysis | AMIS 4210 | 3 | 2000 |
|  | Decision Support Systems | AMIS 4650 | 3 |  |
|  | Topics in Managerial Acct | AMIS 4310 | 3 |  |
|  | Fraudulent Financial Reporting | AMIS 7350 | 3 | 2000 |
| Customer Insights | Foundations or Principles of Marketing  Marketing Research | BUSML 3150 or 3250  BUSML 4202 | 3  1.5 | \*  3150 |
|  | Advanced Marketing Research | BUSML 4210 | 1.5 | 3150 |
|  | Market Analysis, Development & Forecasting | BUSML 4211 | 1.5 | 3150 |
|  | Customer Relationship Management | BUSML 4212 | 1.5 | 3150 |
| Ops & Logistics | Business Analytics | BUSMGT 2321 | 3 |  |
|  | Operations Mgt. | BUSMGT 3230 | 3 | \* |
|  | Six Sigma Principles | BUSMGT 4250 | 3 | 3230 |
|  | Six Sigma Project | BUSMGT 4251 | 3 | 3230 |
|  | Logistics Management  Logistics Analytics | BUSML 3380  BUSML 4382 | 1.5  3 | \*  3380 |
|  | Logistics Technology & Applications | BUSML 4386 | 1.5 | 3380 |

\* Pre-requisite MA 1152 and CSE 2321

**B.S. Degree—Data Analytics Major The Ohio State University**

**Advising Sheet College of Arts and Sciences**

**Business Analytics Specialization**

**Suggested Curriculum**

This should be used as a **guide** only. Semester offerings are subject to change.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Year** | **Autumn** | | **Spring** | |
|  | **Course** | **Hrs.** | **Course** | **Hrs.** |
| 1 | ASC 1100.xx | 1 | Math 1152 (Calc II) | 5 |
| Math 1151 (Calc I) | 5 | CSE 2221 (Software I) | 4 |
| GE Phys. Sci. (lab) | 4 | GE Open Option\* | 3 |
| GE Foreign Language 1 | 4 | GE Foreign Language 2 | 4 |
| GE Writing Level 1 | 3 |  |  |
| **Total:** | **17** | **Total:** | **16** |
| 2 | CSE 2231 (Software II) | 4 | CSE 2421 or 2xxx (Systems I or Systems for Data Analytics) | 4 |
| CSE 2321 (Foundations I) | 3 | Math 2568 (Linear Algebra) | 3 |
| Stat 3201 (Prob. and Uncertainty) | 3 | Stat 3202 (Stat. Inference) | 4 |
| Econ 2001.01 (GE Social Sciences) | 3 | GE Writing Level 2 | 3 |
| GE Foreign Language 3 | 4 | Econ 2002.01 (GE Social Sciences) | 3 |
| **Total:** | **17** | **Total:** | **17** |
| 3 | ISE 3230 (Optim. & System. Model.) | 3 | Stat 3302 (Modeling for Discovery II) | 3 |
| CSE 3241 (Databases I) | 3 | CSE 5243 (Data Mining) | 3 |
| Stat 3301 (Modeling for Discovery I) | 3 |  |  |
| BUSADM 3630.05 (Business Analytics: Principles and Concepts) | 2 | BUSADM 3631.05 (Business Analytics: Applications & Experience) | 3 |
|  |  | GE Biological Sciences (lab) | 4 |
| Business Foundation | 3 | CSE 5544 **or** ISE 5xxx (Visualization) | 3 |
| **Total:** | **14** | **Total:** | **16** |
| 4 | Stat 4620 (Intr. Stat. Learning) | 2 | Stat 3303 (Statistical Dec. Making) | 3 |
| CSE 5242 or CSE 5xxx (DB II or Adv. DB and Cloud Computing) | 3 | GE Historical Study | 3 |
| Business Analytics Elective | 3 | GE Natural Science | 3 |
| Business Analytics Elective | 3 | GE Cult. & Ideas or Hist. Study | 3 |
| GE Arts | 3 | GE Literature | 3 |
| **Total:** | **14** | **Total:** | **15** |

\* Stat 2450 is a suggested, but not required, choice for the GE Open Option for students with no previous exposure to statistics.

**Total hours to complete the degree program = 126**

**Specialization: Computational Analytics**

Outcomes from the Core Courses

**M.1** Students will demonstrate an understanding of and ability to apply computer science principles relating to data representation, retrieval, programming and analysis.

**M.2** Students will demonstrate an understanding of and ability to apply mathematical and statistical models and concepts to detect patterns in data, as well as draw inferences and conclusions supported by the data.

**M.3** Students will demonstrate critical thinking skills associated with problem identification, problem solving and decision-making, assessing value propositions supported by data, and generating a logical synthesis of information from data.

**M.4** Students will demonstrate the ability to apply knowledge gained from one area to problems and data in another.

**M.5** Students will demonstrate the ability to communicate findings and their implications, and to apply them effectively in organizational settings.

Outcomes from the Technical Courses for the Specialization

**S.1** Students will demonstrate an understanding of the principles governing an advanced computational focus area (Cyber-security, Machine Intelligence, Systems/Theory, Linguistics and Text analytics).

**S.2** Students will demonstrate an advanced understanding of and the ability to use analytic techniques in one or more focus areas.

**Program outcomes** *(B=beginner, I=intermediate, A=advanced)*

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Course** | **M.1** | **M.2** | **M.3** | **M.4** | **M.5** | **S.1** | **S.2** |
| Math 1151 |  | B |  |  |  |  |  |
| Math 1152 |  | B |  |  |  |  |  |
| Math 2568 |  | I |  |  |  |  |  |
| CSE 2221 | B |  |  |  | B |  |  |
| CSE 2231 | I |  | B |  | B |  |  |
| CSE 2321 | I | B | B |  | B |  |  |
| CSE 2421/2*xxx* | B |  | B |  | B |  |  |
| CSE 3241 | A |  | I |  | I |  |  |
| STAT 3201 |  | B |  |  | B |  |  |
| STAT 3202 |  | B | B |  | B |  |  |
| ISE 3230 |  | I | I |  | I |  |  |
| STAT 3301 | B | I | I | B | I |  |  |
| STAT 3302 | B | A | I | B | I |  |  |
| STAT 3303 |  | I | A | I | I |  |  |
| STAT 4620 | B | A | I | B | I |  |  |
| CSE 5242 | A |  | A | B | A |  |  |
| CSE 5243 | A | I | A | I | A |  |  |
| CSE 5544 or  ISE 5*xxx* | CSE: A ISE: I | ISE: I | A | I | A |  |  |
| *Cybersecurity Focus* |  |  |  |  |  |  |  |
| **Course** | **M.1** | **M.2** | **M.3** | **M.4** | **M.5** | **S.1** | **S.2** |
| CSE3461 | A |  | I | B | I | B | B |
| CSE4471 | A |  | I | I | A | I | I |
| CSE5472 | A | I | A | I | A | A | A |
| *Machine Intelligence Focus* |  |  |  |  |  |  |  |
| CSE2231 | A | I | I | I | I | B |  |
| CSE3521 | A | B | I | I | A | I | B |
| CSE5524 | A | B | A | I | A | A | I |
| CSE 5523 | A | A | A | I | I | A | A |
| *Systems/Theory Focus* |  |  |  |  |  |  |  |
| CSE2331 or  CSE 2431 | A  A | I  - | I  I | I  I | I  I | B  B |  |
| CSE 390x | A |  | A | A | A | I | I |
| CSE 5425 or  CSE 5441 | A  A | I  - | A  A | A  A | A  A | A  A | A  A |
| *Linguistics and Text Focus* |  |  |  |  |  |  |  |
| Ling 2000 (GED) |  |  |  | B | B | B |  |
| Ling Choice 4100,4200,4300,4400 |  |  |  | I | I | I | B |
| Ling 5801 | I |  | I | I | I | I | I |
| Ling 5802 | I |  | I | I | I | A | I |
| CSE5525 | A |  | A | I | A | A | A |
| Capstone (e.g., CSE 4*xxx*) | A | A | A | A | A | A | A |

**B.S. Degree—Data Analytics Major The Ohio State University**

**Specialization Requirements College of Arts and Sciences**

**Computational Analytics**

Total credit hours: 14 hours minimum selected from the list below

Courses are grouped to show possible focus areas but students may select any combination of courses (having met appropriate pre-requisites) to meet the 14 credit hours.

Students choosing the Linguistics and Text Analytics focus should plan on taking Ling 2000 to satisfy the General Education requirements in the Culture and Ideas category.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Elective Courses |  | Course Number | Credit Hours | Pre-req |
| Cyber-security | Computer Networking and Internet Tech. | CSE 3461 | 3 |  |
| Focus | Information Security | CSE 4471 | 3 |  |
|  | Information Security Projects or Introduction to Network Security  Capstone in Data Analytics | CSE 5472 or CSE 5473  CSE 59xx/Stat 5xxx | 3  4 |  |
| Machine Intelligence | Foundations II | CSE 2331 | 3 |  |
| Focus | Introduction to AI | CSE 3521 | 3 |  |
|  | Computer Vision for HCI | CSE 5524 | 3 |  |
|  | Machine Learning and Stat. Pattern Rec. OR  Introduction to Neural Networks | CSE 5523 or CSE 5526 | 3 |  |
|  | Capstone in Data Analytics | CSE 59xx/Stat 5xxx | 4 |  |
| Core (Systems or Theory) Focus | Foundations II or Systems II  CSE Junior Project Choice | CSE 2331 or CSE 2431  CSE 3901, 3902, 3903 | 3  4 |  |
|  | Numerical Methods or Intro to Parallel Computing | CSE 5361 or CSE 5441 | 3 |  |
|  | CSE Senior Capstone Choice | CSE 5901, 5902, 5903 | 4 |  |
| Linguistics and Text Analytics Focus | Intro to Languages and Humanities  Introduction to Computational Linguistics I | Ling 2000  Ling 5801 | 3  3 | \* GE |
|  | Introduction to Computational Linguistics II | Ling 5802 | 3 |  |
|  | Speech and Language Processing | CSE 5525 | 3 |  |
|  | Linguistics Choice Elective -- Phonetics; Syntax; Phonology; or Linguistic Meaning | Ling 4100 or  Ling 4200 or | 3 |  |
|  |  | Ling 4300 or  Ling 4400 |  |  |
|  | CSE/Linguistics Capstone | CSE 59xx/Ling 5xxx | 4 |  |

**B.S. Degree—Data Analytics Major The Ohio State University**

**Advising Sheet College of Arts and Sciences**

**Computational Analytics Specialization**

**Suggested Curriculum**

**with**

**Cybersecurity Focus**

This should be used as a **guide** only. Semester offerings are subject to change.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Year** | **Autumn** | | **Spring** | |
|  | **Course** | **Hrs.** | **Course** | **Hrs.** |
| 1 | ASC 1100.xx | 1 | Math 1152 (Calc II) | 5 |
| Math 1151 (Calc I) | 5 | CSE 2221 (Software I) | 4 |
| GE Phys. Sci. (lab) | 4 | GE Open Option\* | 3 |
| GE Foreign Language 1 | 4 | GE Foreign Language 2 | 4 |
| **Total:** | **14** | **Total:** | **16** |
| 2 | CSE 2231 (Software II) | 4 | CSE 2421 or 2xxx (Systems I or Systems for Data Analytics) | 4 |
| CSE 2321 (Foundations I) | 3 | Math 2568 (Linear Algebra) | 3 |
| Stat 3201 (Prob. and Uncertainty) | 3 | Stat 3202 (Stat. Inference) | 4 |
| GE Writing Level 1 | 3 | GE Writing Level 2 | 3 |
| GE Foreign Language 3 | 4 | CSE Elective | 3 |
| **Total:** | **17** | **Total:** | **17** |
| 3 | ISE 3230 (Optim. & System. Model.) | 3 | Stat 3302 (Modeling for Discovery II) | 3 |
| CSE 3241 (Databases I) | 3 | CSE 5243 (Data Mining) | 3 |
| Stat 3301 (Modeling for Discovery I) | 3 | Econ 2002.01 (GE Social Sciences) | 3 |
| CSE 5544 **or** ISE 5xxx (Visualization) | 3 | CSE 4471 (Information Security) | 3 |
| CSE 3461 (Computer Networking and Internet Tech.) | 3 | GE Biological Sciences (lab) | 4 |
| Econ 2001.01 (GE Social Sciences) | 3 |  |  |
| **Total:** | **18** | **Total:** | **16** |
| 4 | Stat 4620 (Intr. Stat. Learning) | 2 | Stat 3303 (Statistical Dec. Making) | 3 |
| CSE 5242 or CSE 5xxx (DB II or Adv. DB and Cloud Computing) | 3 | CSE/Stat Capstone | 4 |
| CSE 5472 (Information Security Projects) | 3 | GE Natural Science | 3 |
| GE Historical Study | 3 | GE Cult. & Ideas or Hist. Study | 3 |
| GE Arts | 3 | GE Literature | 3 |
| **Total:** | **14** | **Total:** | **16** |

\* Stat 2450 is a suggested, but not required, choice for the GE Open Option for students with no previous exposure to statistics.

**Total hours to complete the degree program = 128**

**Specialization: Biomedical Informatics**

Outcomes from the Core Courses

**M.1** Students will demonstrate an understanding of and ability to apply computer science principles relating to data representation, retrieval, programming and analysis.

**M.2** Students will demonstrate an understanding of and ability to apply mathematical and statistical models and concepts to detect patterns in data, as well as draw inferences and conclusions supported by the data.

**M.3** Students will demonstrate critical thinking skills associated with problem identification, problem solving and decision-making, assessing value propositions supported by data, and generating a logical synthesis of information from data.

**M.4** Students will demonstrate the ability to apply knowledge gained from one area to problems and data in another.

**M.5** Students will demonstrate the ability to communicate findings and their implications, and to apply them effectively in organizational settings.

Outcomes from the Technical Courses for the Specialization

**S.1** Students will demonstrate an understanding of the core sub-disciplines of biomedical informatics that play a role in the design, implementation, and management of clinical, research, and translational information systems.

**S.2** Students will demonstrate an understanding of the contributing theoretical frameworks that are conventionally used to inform the design and use of biological and medical information systems, and integrative data discovery and analysis tools.

**S.3** Students will demonstrate critical evaluation skills that allow for the analysis of system design and or utilization of biomedical information systems and data.

Program outcomes *(B=beginner, I=intermediate, A=advanced)*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Course** | **M.1** | **M.2** | **M.3** | **M.4** | **M.5** | **S.1** | **S.2** | **S.3** |
| Math 1151 |  | B |  |  |  |  |  |  |
| Math 1152 |  | B |  |  |  |  |  |  |
| Math 2568 |  | I |  |  |  |  |  |  |
| CSE 2221 | B |  |  |  | B |  |  |  |
| CSE 2231 | I |  | B |  | B |  |  |  |
| CSE 2321 | I | B | B |  | B |  |  |  |
| CSE 2421/2*xxx* | B |  | B |  | B |  |  |  |
| CSE 3241 | A |  | I |  | I |  |  |  |
| STAT 3201 |  | B |  |  | B |  |  |  |
| STAT 3202 |  | B | B |  | B |  |  |  |
| ISE 3230 |  | I | I |  | I |  |  |  |
| STAT 3301 | B | I | I | B | I |  |  |  |
| STAT 3302 | B | A | I | B | I |  |  |  |
| **Course** | **M.1** | **M.2** | **M.3** | **M.4** | **M.5** | **S.1** | **S.2** | **S.3** |
| STAT 3303 |  | I | A | I | I |  |  |  |
| STAT 4620 | B | A | I | B | I |  |  |  |
| CSE 5242 | A |  | A | B | A |  |  |  |
| CSE 5243 | A | I | A | I | A |  |  |  |
| CSE 5544 or  ISE 5*xxx* | CSE: A ISE: I | ISE: I | A | I | A |  |  |  |
| BMI 5710 | I | I | A | I | A | B | I | A |
| BMI 5720 | I | I | I |  | A | I | I | A |
| BMI 5730 | I | I | A | I | A | B | I | A |
| BMI 5740 | A | I | A | I | A | A | A | A |
| Capstone (e.g., CSE 4*xxx*) | A | A | A | A | A | A | A | A |

**B.S. Degree—Data Analytics Major The Ohio State University**

**Specialization Requirements College of Arts and Sciences**

**Biomedical Informatics**

Total credit hours: 21

Although the official ASC requirement is stated as a minimum of 10 credit hours of GE natural science courses in physical science and biological science (each with one lab experience), students often take three GE natural science courses to meet this requirement. Students choosing this specialization are encouraged to take Chemistry 1110 or 1210 (5 credit hours), and Biology 1113 and 1114 (4 credit hours each) to meet the GE Natural Science requirements.

|  |  |  |  |
| --- | --- | --- | --- |
| Course | Course Number | Credit Hours | Pre-req |
| Integrated Molecular and Cellular Biology for Non-Biologists | Mol Gen 5660 | 5 |  |
| Introduction to Biomedical Informatics | BMI 5710 | 3 |  |
| Imaging Informatics | BMI5720 | 3 |  |
| Introduction to Bioinformatics | BMI5730 | 3 |  |
| Introduction to Research in Bioinformatics | BMI 5740 | 3 |  |
| Capstone in Data Analytics | CSE 59xx/  Stat 5xxx | 4 |  |

**B.S. Degree—Data Analytics Major The Ohio State University**

**Advising Sheet College of Arts and Sciences**

**Biomedical Informatics Specialization**

**Suggested Curriculum**

This should be used as a **guide** only. Semester offerings are subject to change.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Year** | **Autumn** | | **Spring** | |
|  | **Course** | **Hrs.** | **Course** | **Hrs.** |
| 1 | ASC 1100.xx | 1 | Math 1152 (Calc II) | 5 |
| Math 1151 (Calc I) | 5 | CSE 2221 (Software I) | 4 |
| Chem 1110 or 1210 (GE Phys. Sci. lab)\* | 5 | GE Open Option\*\* | 3 |
| GE Foreign Language 1 | 4 | GE Foreign Language 2 | 4 |
| GE Writing Level 1 | 3 |  |  |
| **Total:** | **18** | **Total:** | **16** |
| 2 | CSE 2231 (Software II) | 4 | CSE 2421 or 2xxx (Systems I or Systems for Data Analytics) | 4 |
| CSE 2321 (Foundations I) | 3 | Math 2568 (Linear Algebra) | 3 |
| Stat 3201 (Prob. and Uncertainty) | 3 | Stat 3202 (Stat. Inference) | 4 |
| Biology 1113 (GE Biol. Sci. lab)\* | 4 | GE Writing Level 2 | 3 |
| GE Foreign Language 3 | 4 | Biology 1114 (GE Natural Sci.)\* | 4 |
| **Total:** | **18** | **Total:** | **18** |
| 3 | ISE 3230 (Optim. & System. Model.) | 3 | Stat 3302 (Modeling for Discovery II) | 3 |
| CSE 3241 (Databases I) | 3 | CSE 5243 (Data Mining) | 3 |
| Stat 3301 (Modeling for Discovery I) | 3 | BMI 5710 (Intro. to Biomed. Inform.) | 3 |
| CSE 5544 **or** ISE 5xxx (Visualization) | 3 | GE Social Sciences I | 3 |
| Mol. Gen. 5660 (Integrated Molecular and Cellular Biol. for Non-Biologists) | 5 | GE Arts | 3 |
|  |  | GE Historical Study | 3 |
| **Total:** | **17** | **Total:** | **18** |
| 4 | Stat 3303 (Statistical Dec. Making) | 3 | Stat 4620 (Intr. Stat. Learning) | 2 |
| CSE 5242 or CSE 5xxx (DB II or Adv. DB and Cloud Computing) | 3 | BMI 5740 (Introduction to Research in Bioinformatics) | 3 |
| BMI 5720 (Imaging Informatics) | 3 | CSE/Stat Capstone | 4 |
| BMI 5730 (Introduction to Bioinformatics) | 3 | GE Cult. & Ideas or Hist. Study | 3 |
| GE Social Sciences II | 3 | GE Literature | 3 |
| **Total:** | **15** | **Total:** | **15** |

\* Students choosing the Biomedical Informatics Specialization should use Chem 1110 or 1210, and Biology 1113 and 1114 to satisfy the GE Natural Science requirements.

\*\* Stat 2450 is a suggested, but not required, choice for the GE Open Option for students with no previous exposure to statistics.

**Total hours to complete the degree program = 135**