ENGR 130. Foundations of Engineering and Programming. 3 Units.
Students will learn the fundamentals of engineering analysis and computer programming using a hands-on, project-based approach. During each module, students will apply engineering skills, such as data analysis or prototyping, in addition to programming, to complete a given task. MATLAB will be the primary coding language. Projects incorporate skills from various engineering disciplines. In addition, students will learn about the engineering profession and practice presentation skills.

ENGR 131. Elementary Computer Programming. 3 Units.
Students will learn the fundamentals of computer programming and algorithmic problem solving. Concepts are illustrated using a wide range of examples from engineering, science, and other disciplines. Students learn how to create, debug, and test computer programs, and how to develop algorithmic solution to problems and write programs that implement those solutions. Matlab is the primary programming language used in this course, but other languages may be introduced or used throughout. Counts for CAS Quantitative Reasoning Requirement.

ENGR 145. Chemistry of Materials. 4 Units.
Application of fundamental chemistry principles to materials. Emphasis is on bonding and how this relates to the structure and properties in metals, ceramics, polymers and electronic materials. Application of chemistry principles to develop an understanding of how to synthesize materials. Prereq: CHEM 111 or equivalent.

ENGR 200. Statics and Strength of Materials. 3 Units.
An introduction to the analysis, behavior and design of mechanical/structural systems. Course topics include: concepts of equilibrium; geometric properties and distributed forces; stress, strain and mechanical properties of materials; and, linear elastic behavior of elements. Prereq: PHYS 121.

ENGR 200S. Statics and Strength of Materials - Supplemental. 0 - 1 Units.
This course allows students who are seeking transfer credit for ENGR 200 for a Statics course taken at another educational institution to obtain missing content in the area of Strength of Materials and to show passing proficiency in this content.

ENGR 200T. Statics and Strength of Materials (in Tianjin, China). 3 Units.
An introduction to the analysis, behavior and design of mechanical/structural systems. Course topics include: concepts of equilibrium; geometric properties and distributed forces; stress, strain and mechanical properties of materials; and, linear elastic behavior of elements. Prereq: PHYS 121.

ENGR 210. Introduction to Circuits and Instrumentation. 4 Units.

ENGR 210S. Introduction to Circuits and Instrumentation - Supplemental. 1 - 3 Units.
This course allows students who are seeking transfer credit for ENGR 210 for a Circuits course taken at another educational institution to obtain missing Laboratory content and to show passing proficiency in this content.

ENGR 225. Thermodynamics, Fluid Dynamics, Heat and Mass Transfer. 4 Units.
Elementary thermodynamic concepts: first and second laws, and equilibrium. Basic fluid dynamics, heat transfer, and mass transfer: microscopic and macroscopic perspectives. Prereq: PHYS 121 or PHYS 123. Prereq or Coreq: MATH 223 or MATH 227.

ENGR 225B. Thermodynamics, Fluid Mechanics, Heat and Mass Transfer (abroad). 4 Units.
Elementary thermodynamic concepts: first and second laws, and equilibrium. Basic fluid dynamics, heat transfer, and mass transfer: microscopic and macroscopic perspectives. The course is taught as a faculty-led study abroad course, and engineering applications are discussed in the context of regional issues specific to the host country. Prereq: PHYS 121. Coreq: MATH 223.

ENGR 225S. Thermodynamics, Fluid Dynamics, Heat and Mass Transfer - Supplemental. 0 - 2 Units.
This course allows students who are seeking transfer credit for ENGR 225 for a Thermodynamics course taken at another educational institution to obtain possible missing content in the area of fluid dynamics, heat, or mass transfer and to show passing proficiency in this content.

ENGR 350U. Global Health Design in Uganda. 1 - 3 Units.
The CWRU Anthropology-Engineering Collaborative (AEC) offers this unique course applying social science and engineering skills and expertise to address global health issues in Uganda. The AEC is part of a longstanding collaboration between CWRU and Makerere University in Kampala, Uganda. Students collaborate with students at Makerere University in Kampala, Uganda and the CWRU student group, Global Health Design Collaborative (GHDC), to design and implement solutions to specific health issues in Luwero, Uganda. Students meet weekly during the semester to learn about global health technology design and anthropology. Students work with GHDC and program faculty on specific projects; activities may include conducting needs assessment, prototype development, design validation and verification, and preparation of a project report. Current projects focus on designing a pediatric pulse oximeter; identifying means to preserve the cold chain for vaccine outreach and improving medical waste disposal. In Uganda, students and their Makerere University counterparts travel together to Luwero district where they visit health centers to collaborate with local staff to review current design prototypes and issues. Activities include: talking to health center staff at different levels of the health care system, observing a community health outreach, and meeting with diverse stakeholders in Luwero and Kampala. Students gain hands-on experience in engineering design, social science methods, and working in transnational, interdisciplinary teams and contribute directly to ongoing efforts to address global health issues in Uganda. Students are encouraged to contribute to the projects through ongoing work with GHDC. The course may be taken as either ENGR 350U or ANTH 300. The course fee covers travel and on-the-ground expenses. The class is open to all majors but enrollment is by application and instructors’ consent. Students who enroll in 3 credits may count the class for the CSE humanities/social science requirement and/or the CAS Global and Cultural Diversity requirement. Offered as ENGR 350U and ANTH 300.
ENGR 390. Basic Visual Communication. 2 Units.
This course is focused on fundamental visual communication techniques for product development. Students will learn to explore and present their ideas through sketching, rendering, orthographic drawing and physical modeling. Drawing and modeling skills in this course will be practiced manually rather than digitally (i.e., pen and paper, hand-built models). Studio time will include group demos, in-class assignments and exercises, and one-on-one instruction. Coursework is tailored for Case students, however attempts will be made to align this course with the standard Industrial Design Communication Skills Course at The Cleveland Institute of Art (CIA). This will allow opportunities for networking and collaboration with CIA students. Prereq: Must be a Sophomore or above or in a declared Engineering major.

ENGR 395. Community-engaged, Interdisciplinary Team-based Design Projects. 1 - 3 Units.
Interdisciplinary, team-based design projects under faculty guidance and with professional mentorship as appropriate. Each enrolled student will be part of a project team. Class will meet weekly for training, design reviews and progress updates. Teams will additionally meet outside of class time. Engagement with community partner (customer) is expected. Projects may be long term, possibly preceding and extending beyond the engagement time of individual students. Team members will have individual roles and responsibilities. Course may be taken for 1-3 credits, and level of responsibility will be proportional. Course deliverables will include rigorous maintenance of project documentation, including a transition report, and oral presentations. Intended for second-year students and above. Students in all disciplines are welcome. Projects may involve international partnerships, but travel is not mandatory.

ENGR 397. Interdisciplinary Solutions to Global Health Issues. 3 Units.
This unique course brings together the expertise of engineers and social scientists to address global health issues through a combination of classroom-based learning and experiential learning through team-based design projects and field-based community assessments. Students will experience the process of engineering design by participating in teams organized around solutions to real-world health problems in the developing world. Methods from social sciences will be practiced and brought to bear in the process, including assessment of global health needs, and evaluation of success of interventions. Students will study and discuss current key issues in global health, and ethics surrounding health care, disparity, methods of intervention, and develop skills in how to define and frame problems and communicate effectively across disciplines. The course is organized around ongoing projects that seek to design technical solutions to global health issues, with a focus on Uganda. The teams will also work and learn with students and faculty of Biomedical Engineering and Social Sciences at Makerere University of Kampala (MUK), Uganda. Examples of interactions with MUK will include discussion of common readings, peer-review, and joint planning, implementation, and review of fieldwork. Students enrolled in ANTH 303/ ENGR 397 are eligible to travel to Uganda to participate in project activities over Spring Break. Travelers must be enrolled in ENGR 350U. This course is an approved SAGES Departmental Seminar. A student in the Case School of Engineering may use this course to meet an Engineering Core Breadth requirement, either in place of ENGL 398 and ENGR 398, or as a Social Science course (ANTH 303 cross-list). No student may count the course to satisfy both of these requirements. Offered as ANTH 303 and ENGR 397. Counts as SAGES Departmental Seminar. Counts for CAS Global & Cultural Diversity Requirement. Prereq: Passing letter grade in a first year seminar in FSCC, FSSO, FSSY, FSNA, FSCS or FSTS.

ENGR 398. Professional Communication for Engineers. 1 Unit.
Students will attend lectures on global, economic, environmental, and societal issues in engineering, which will be the basis for class discussions, written assignments and oral presentations in ENGL 398. Recommended preparation: ENGL 150 or FSCC 100 or equivalent and concurrent enrollment in ENGL 398 (ENGL 398 and ENGR 398 together form an approved SAGES departmental seminar). Counts as SAGES Departmental Seminar. Prereq or Coreq: ENGL 398. Prereq: Prereq: 100 level first year seminar in FSCC, FSNA, FSST, FSS, FSSO, FSSY, FSTS, or FSCS.

ENGR 400C. Graduate Cooperative Education. 0 Unit.
An academic opportunity designed for graduate students to enhance their classroom, laboratory, and research learning through participation and experience in various organizational/industrial environments where theory is applied to practice. Graduate Cooperative Education experiences may be integrated with the student's thesis or research project areas, or be solely for the purpose of gaining professional experience related to the student's major field of study. Registration in this course will serve to maintain full-time student status for the period of time that the student is on a co-op assignment.

ENGR 401C. Graduate Cooperative Education. 0 Unit.
An academic opportunity designed for graduate students to enhance their classroom, laboratory, and research learning through participation and experience in various organizational/industrial environments where theory is applied to practice. Graduate Cooperative Education experiences may be integrated with the student's thesis or research project areas, or be solely for the purpose of gaining professional experience related to the student's major field of study. Registration in this course will serve to maintain full-time student status for the period of time that the student is on a co-op assignment. Prereq: ENGR 400C.

ENGR 410C. Graduate Cooperative Education Part-time. 0 Unit.
An academic opportunity designed for graduate students to enhance their classroom, laboratory, and research learning through participation and experience in various organizational/industrial environments where theory is applied to practice. Graduate Cooperative Education experiences may be integrated with the student's thesis or research project areas, or be solely for the purpose of gaining professional experience related to the student's major field of study. This is a 0 credit course that allows students to enroll in the co-op program while working up to 20 hours per week. Students must be enrolled as a full-time student to be eligible for this course. Proof of full-time enrollment is required.
ENGR 420A. Introduction to Advanced Statistics in Healthcare. 2 Units.
Healthcare has been disrupted by the entry of new technologies in the
digital Age. Particularly with the advent and increased adoption
of automation, machine learning and artificial intelligence (AI),
doctors, hospitals, insurance companies, and industries with ties to
healthcare have all been impacted. This course will discuss various
challenges and potential areas of automation, exposure to medical
ethics including the Declaration of Helsinki. Students will learn different
experimental techniques for collection of epidemiological and normative
data, understand the difference between incidence and prevalence of a
disease, between association and causation, and between validity and
reliability of measuring techniques. Use of advanced statistics in hospital
management and medical research will be covered. This course will cover
use cases that require aspects like compiling and analyzing information
(like electronic medical records, the international classification of
diseases (ICD-10), etc.), develop AI programs to collect, store, re-format,
and trace data to provide faster, more consistent access. Additionally,
the use of advanced statistical and AI techniques in Healthcare will be
demonstrated via use cases such as analyzing tests, X-Rays, CT scans,
data entry, and other mundane tasks that can potentially reduce the
operational cost. Prereq: ENGR 420B and ENGR 420F.

ENGR 420B. Introduction to Applied Statistics for Decision Support in
Data Science. 3 Units.
Statistics and Probability are tools that can be used to get insights from
data and thereby solutions to engineering and business problems. It
is mostly assumed that beginners who are learning Machine Learning
have some background in statistics and this course will provide the
required skills. Descriptive Statistics are used to transform raw data into
information and inferential statistics are used to analyze the whole data
from samples of data. These form the prerequisite to the field of applied
machine learning. Recommended preparation: familiarity with calculus
and linear algebra at the higher secondary level.

ENGR 420C. Artificial Intelligence: Sequential Decision Making. 2 Units.
This introduces advanced AI models in the areas of computer vision
and natural language processing as well as reinforcement learning
techniques along with their implementation for industrial applications.
The primary focus is on deep learning based modeling with a brief
introduction to traditional computer vision and NLP techniques. The
course begins with introduction to ‘tensorflow’ a scalable and deployable
programming platform for building neural network architectures. The
first theory lecture introduces to the world of computer vision along
with traditional approaches and a comparison is drawn between
traditional methods and DL for computer vision. In the following lectures
multiple advanced neural network architectures are taught along with
their application usecases (visual inspection, medical imaging, object
detection, OCR, Face recognition, video analysis, etc.). Computer vision
is followed by introduction to NLP and traditional techniques like HMMs
and CRFs followed by DL architectures for sequence (text, video, audio,
speech etc.) modeling. Different application usecases (NER, language
modeling, speech recognition, etc.) along along with required theory are
presented. Introduction to reinforcement learning and its combination
with deep learning is presented towards the end of the course. During
the labs all steps of building an application, from the training of the model
to its deployment, are discussed. How to combine traditional methods
with DL and possible usecases are also discussed. The objective of the
course is to make the participants familiar with the state-of-the-art DL
and RL techniques for real world problems along with the knowledge to
implement solution pipelines. The participants are expected to have very
good knowledge of programming platforms like Python (or others) and
they must be familiar with machine learning, basic DL techniques (MLP,
CNN, RNN and LSTM). Prereq: ENGR 420B, ENGR 420E, and ENGR 420F.

ENGR 420D. Introduction to Contemporary Issues in Data Mining and Big
Data. 3 Units.
Eighty percent of the data available in the world since the dawn of
Humanity has been generated in the last five years and it is not just
structured but there is a variety to it (like, text, images, audio, video, etc.).
Vast amount of data is being collected in medical and social research
and in many industries. Such big data generates a demand for efficient
and practical tools to analyze the data and to identify unknown patterns.
This has created a lot of issues in building effective Data Mining and
Data Science solutions. Hadoop technology platform deals with massive
volumes/varieties and fast-growing data have come up in recent years to
deal with such contemporary issues. Apache Spark, the unified analytics
engine, has seen rapid adoption by enterprises across a wide range of
industries. Data scientists, analysts, and general business intelligence
users rely on interactive SQL queries for exploring data, deal with streams
of data, build Machine Learning models to use the predictive power
and draw business insights. This course will help students handle such
issues in data science through use of Big data techniques and tools.
Prereq: ENGR 420B, ENGR 420E, and ENGR 420F.

ENGR 420E. Introduction to Data Mining and Visualization Techniques. 3
Units.
Industry today is looking for someone who can develop data science
solutions using open source tools and technologies. The languages
such as “R” and “Python” play a significant role facilitating the building
of statistical and data science models and approaches to visualize data
and making predictions to support decisions. The languages are taught
from basics such as objects, data types, functions, control structures,
etc., that are essential to read and manipulate a lot of structured data.
Some of the basic skills like data acquisition, analysis, dealing with
inconsistencies within the data and cleansing, transforming the data
as required for further modeling and several other traits to prepare
the data will be taught. It is also a common practice to begin the data
analysis by visualizing the data in addition to computing summary
descriptive statistics. Well-designed visualization techniques can
decrease cognitive workload, provide simpler perceptual inferences
and improve comprehension of large sets of data to facilitate decision
making. Techniques and algorithms for creating effective visualizations
will be covered along with the required basics of R, Python and Tableau
to generate descriptive statistics, run experiments and draw inferences,
visualize the data and present a data story.
ENGR 420F. Introduction to Methods and Algorithms for Machine Learning. 3 Units.
Traditional statistical methods and Machine learning methods coexist, and it is essential for every Data Science enthusiast to learn both and exploit them as they deem fit. Machine Learning is an algorithm that can learn from data without relying on rules-based programming. In this course a variety of machine learning techniques (supervised learning and unsupervised learning), with data examples from biomedical and social research will be covered. Specifically, prediction model building and model-based feature selections, classification (tree-based methods, bagging, random forests, boosting, support vector machines, association rules, clustering and hierarchical clustering, k-nearest neighbors will be covered. Industry case studies will be used to provide students an overview of how a data science project is executed and help them learn all the components of the data science pipeline, and to carry out descriptive, predictive and prescriptive analytics. For a given use case, we teach how to choose between a variety of tools and techniques that suit the problem statement and at every stage how to validate the choice and tune the model performance. When it comes to solving real-world problems for any industry it is equally important to know how to work with all the stakeholders in the organization and build plugins that the business can use. Some of the important aspects like architecting a solution, production deployment and how to deal with challenges and some best practices will be covered. Additionally, this course is designed to broaden the learning horizons and introduce students to unstructured data (Natural Language and computer vision). Some of the state-of-the-art tools and techniques to build supervised and unsupervised approaches to build systems that can do intelligent things will be introduced. It includes ANN, Deep learning, Convolution nets, RNN and LSTMs. The course goes into details of architecture, implementation and mathematical background of SOTA NLP and computer vision techniques and then build several interesting applications. This program provides a good overview of how learned techniques can be used to build interesting commercial applications in healthcare, medicine, biometrics, speech, OCR, etc. We also dive deep into the engineering aspects and enable participants to think of possibilities in other domains as well. Additionally, another branch of mathematical models, namely Optimization techniques will be covered to build intelligent systems. Recommended preparation: ENGR 420B or concepts covered in that class.

ENGR 600. M.S. Engineering Culminating Experience. 0 Unit.
Culminating experience for MS course focused track in engineering. Prereq: M.S. student in Engineering - course focused track.