Sample 4-year Guided Pathway for Bachelor of Science in Electrical Engineering Academic Catalog Requirements 2018-2019
This is ONLY a sample degree pathway. Please meet with an academic advisor prior to registration to formulate your own plan, and for additional information refer to the academic degree requirements.

| Year | Fall Semester | Spring Semester |  |  |
| :--- | :--- | ---: | :--- | ---: |
| 1 St | MATH 2214 Calculus I (GE QA\&SR)* | 3 | GE H\&P | 3 |
|  | GE WC\&IL 1* | 3 | GE WC\&IL 2 | 3 |
|  | GE SW | 3 | MATH 2215 Calculus II | 3 |
|  | CSCI 2911 Computer Science I** | 3 | CSCI 2912 Computer Science II | 3 |
|  | CSCI 2916 Computer Science I Lab | 1 | MATH 3307 Differential Equations | 3 |
|  | ENGE 1000 Introduction to Engineering | 3 |  |  |
|  | (GE I\&T) |  |  | 15 |
|  | Total Credits | 16 | Total Credits |  |
|  |  |  |  |  |


| Year | Fall Semester |  | Spring Semester |  |
| :--- | :--- | ---: | :--- | :--- |
| 2nd | ENGE 2000 Linear Circuits \& Systems | 3 | MATH 3305 Linear Algebra | 3 |
|  | ENGE 2001 Linear Circuits \& Systems | 1 | ENGE 2004 Dig. Hardware \& Mic. Cont. | 3 |
|  | Lab |  | ENGE 2005 Dig. Hard. \& Mic. Cont. Lab | 3 |
|  | MATH 2216 Calculus III | 3 | ENGE 2006 Electronics | 1 |
|  | 3 | ENGE 2007 Electronics Lab | 3 |  |
|  | PHYS 2051 General Physics I Lab | 1 | Technical Elective | 3 |
|  | CHEM 2050 General Chemistry I (GE | 3 | Technical Elective Lab | 1 |
|  | NW) | 1 |  |  |
|  | CHEM 2051 General Chemistry I Lab | 15 | Total Credits | 15 |
|  | Total Credits | 15 |  |  |


| Year | Fall Semester |  | Spring Semester |  |
| :---: | :---: | :---: | :---: | :---: |
|  | GE AE | 3 | GE CT\&E | 3 |
|  | ENGE 3000 Comms, Signals \& Systems | 3 | ENGE 3006 Electromagnetics | 3 |
|  | ENGE 3001 Comms Sig. \& Systems Lab | 1 | ENGE 3005 Engineering Design Project II | 3 |
|  | Unrestricted Elective | 3 | ENGE 3007 Control Systems | 3 |
| 3rd | ENGE 3004 Engineering Design Project I | 3 | ENGE 3008 Control Systems Lab Major Elective OR ENGE 4500 Research I | $\begin{aligned} & 1 \\ & 3 \end{aligned}$ |
|  | Total Credits | 13 | Total Credits | 16 |


| Year | Fall Semester | Spring Semester |  |  |
| :--- | :--- | :---: | :--- | :---: |
| 4 | GE GC\&D | 3 | MATH 3470 Applied Statistics | 3 |
|  | GE CA | 3 | GE T\&M | 3 |
|  | Major Elective - from Approved List | 3 | Major Elective - from Approved List | 3 |
|  | Major Elective - from Approved List | 3 | Major Elective - from Approved List | 3 |
|  | Major Elective OR ENGE 4600 Research | 3 | Major Elective OR ENGE 4700 Research | 3 |
|  | II |  | III | 15 |
|  | Total Credits | 15 | Total Credits |  |

[^0]**If you seek to place out of CSCI 1911 with direct entry into CSCI 2911, contact Dr. Crawford (scrawford@hpu.edu).
Baccalaureate Requirements

- Total Degree Credits Required $=120$ credits of which a minimum of 36 are Upper-Division Credits (level 3000 and above)
- Completion of Major Requirements (as indicated above)
- Completion of General Education Requirements (as indicated above)
- Cumulative GPA of at least 2.0; Major GPA of at least 2.0
- Residency Requirements: 12 credits of major course work and the last 30 credits immediately preceding graduation (Service member's Opportunity College students please see your academic advisor)


## Program-Specific Requirements

- The total Credit Point count for the Program complies with University requirements at HPU. The total for this Program is: 120
- The General Education Credit Point count for the Program complies with University requirements at HPU. GE Total Credit Point for this program is: $\mathbf{2 7}(9 \times 3)$, excluding ( $3 \times 3$ ); this number excludes 9 counted as core
- The Credit count for Basic Math \& Science for the Program complies with ABET Accreditation requirements of 1 out of 4 years (equivalent to 30 credits). The total is: $\mathbf{3 0}$
- The Credit count for Engineering (including Computer Science) for the Program complies with ABET Accreditation requirements of 1.5 out of 4 years (equivalent to 45 credits). The total is: 60
- There is one unrestricted elective for this Program. The total is: $\mathbf{3}$
- Credit count and course classification is done in order to meet ABET accreditation requirements and enable required Core and Elective course offerings specific to Electrical Engineering.
- To qualify for a Concentration in Engineering Sustainability:
- Students must complete 21 credit of Restricted and Major electives that are categorized as courses in Engineering Sustainability from the Approved List/s (refer Catalog), including Research I, II and III topics in Engineering Sustainability. Students must undertake Engineering Design Project I and II, courses ENGE3005 Engineering Design Project I and ENGE3005 Engineering Design Project II, with project topics including design aspects within Engineering Sustainability.
- Total Credit Point Count for all subjects undertaken with focus in Sustainability is: 21. Students must achieve a minimum GPA of 2.0 throughout the degree.
- Entry into ENGE 4600 Research II is subject to supervisor approval and completion of the ENGE 4500 Research I course in addition to panel approval of the Thesis topic.


## General Education Curriculum

## Academic Catalog 2018-2019

This is a general education worksheet that illustrates our general education curriculum requirements for any of our Bachelor's degree programs. Please utilize this worksheet in addition to the Sample Guided Pathways to identify the GE categories and their offerings.

|  | Hawaii \& the Pacific (GE H\&P) |
| :--- | :--- |
| AL 1050 | Languages in the Pacific |
| ANTH 1500 | Contemporary Social Activism in Hawaii |
| ARTH 1001 | Arts of Oceania |
| BIOL 2170 | Ethnobotany: People and Plants |
| ENG 1101 | Representations of Pacific Life |
| HAWN 1100 | Beginning Hawaiian I |
| HIST 1558 | Living History of Hawaii |
| PHIL 1001 | Philosophies of Hawaii \& the Pacific |


| Quantitative Analysis \& Symbolic Reasoning (GE QA\&SR) |  |
| :--- | :--- |
| CSCI 1534 | Data Analysis and Visualization |
| MATH 1120 | How Numbers Shape Our Lives |
| MATH 1123 | Statistics |
| MATH 1130 | Pre-Calculus I |
| MATH 1150 | Pre-Calculus I \& II |
| MATH 2214 | Calculus I |
| PHIL 2090 | Principles of Logic |
| PSY 1100 | Probabilistic Thinking |


| Written Communication \& Information Literacy I (GE WC\&IL 1) |  |
| :--- | :--- |
| WRI 1100 | Writing and Analyzing Arguments |
| WRI 1150 | Literature \& Argument |


| Written Communication \& Information Literacy II (GE WC\&IL 2) |  |
| :--- | :--- |
| WRI 1200 | Research, Argument \& Writing |
| WRI 1250 | Introduction to Research in the Humanities |


|  | American Experience (GE AE) |
| :--- | :--- |
| AMST 2000 | Topics in American Studies |
| HIST 1401 | American Stories: Themes in American Hist. to 1877 |
| HIST 1402 | The American Experience: 1865 to Present |
| HUM 1270 | Intro. to Gender \& Women's Studies |
| PADM 1000 | Intro. to Leadership in America |
| PHIL 2500 | Ethics in America |
| PSCI 1400 | The American Political System |
| SOC 1000 | Introduction to Sociology |


|  | Creative Arts (GE CA) |
| :--- | :--- |
| ARTH 2301 | World Art History |
| ARTS 1000 | Intro. to Visual Arts |
| ARTS 2150 | Intro. to Design |
| ENG 2000 | The Art of Literature |
| MUS 1000 | Intro. to Classical Music |
| MUS 2101 | Music in World Culture |
| THEA 2320 | Acting I: Basic Acting for Stage \& Screen |
| WRI 2601 | Intro. to Creative Writing |

## Critical Thinking \& Expression (GE CT\&E)

COM 1000 Intro. to Communication Skills
COM $2000 \quad$ Public Speaking
ECON 2010 Principles of Microeconomics
ENG 2100 Ways of Reading: Film, Literature \& Culture
GEOG 2000 Visual Human Geography
HIST 1717 Reacting to the Past
PH $1300 \quad$ Public Health Ethics
PSY 1000 Intro. to Psychology

| Global Crossroads \& Diversification (GE GC\&D) |  |
| :--- | :--- |
| AL 2000 | Intro. to Linguistics |
| ANTH 2000 | Cultural Anthropology |
| GEOG 1500 | World Regional Geography |
| HIST 1002 | Global Crossroads: 1500 to Present |
| INTR 1000 | The International System |
| MULT 2000 | Global Cinema Studies |
| PH 2060 | Comparative Healthcare Systems |
| REL 1000 | Intro. to World Religions |


| Natural World (GE NW) |  |
| :--- | :--- |
| BIOL 1000 | Intro. Biology |
| BIOL 1300 | Nutrition: Eat Smarter |
| CHEM 1000 | Intro. Chemistry |
| CHEM 2050 | General Chemistry |
| GEOG 1000 | Intro to Physical Geography |
| GEOL 1000 | The Dynamic Earth |
| MARS 1000 | Intro. Oceanography |
| PHYS 1020 | Astronomy |


|  | Sustainable World (GE SW) |
| :--- | :--- |
| AQUA 1200 | Global Aquaculture for Food Security \& Conservation |
| ARTS 1003 | Sustainable Art \& Design |
| BIOL 1500 | Conservation Biology |
| ENVS 1000 | The Sustainability Challenge |
| ENVS 1030 | Tropical Ecology \& Sustainability |
| MARS 1500 | Marine Biology and the Global Ocean |
| SWRK 2010 | Social Sustainability, Social Work \& Entrepreneurship |


| Technology \& Innovation (GE T\&I) |  |
| :--- | :--- |
| CSCI 1041 | Digital Literacy in a Global Society |
| CSCI 1061 | Mobile Technologies for the 21 ${ }^{\text {st }}$ Century |
| CSCI 1611 | A Gentle Intro. to Programming |
| ENGE 1000 | Intro. to Engineering Syst. \& Pro. Practice |
| HIST 2630 | The History of Science \& Technology |
| MATH 1234 | Intro. to Cryptology |
| MIS 2000 | Information Tools for Business |
| MULT 1100 | Foundations of Multimedia Production |


| Traditions \& |  |
| :--- | :--- |
| AL 1100 | Language, Power, and Identity |
| CLST 1000 | Great Books East and West |
| ECON 2015 | Principles of Macroeconomics |
| ENG 2500 | World Literature |
| HIST 1001 | Traditions \& Encounters: World Cultures to 1500 |
| PH 1200 | Intro. to Public Health Professions |
| PSCI 2000 | Intro. to Politics |
| SOC 2600 | Peace Studies |

For more information on our General Education curriculum please refer to our Academic Catalog or you may refer here: http://www.hpu.edu/FacultyAssembly/General Education_Curriculum and_Learning_Assessment Committee.html


[^0]:    **This schedule is only a suggestion; make sure you understand the necessary prerequisites for each course and consult with your Academic Advisor. Course availability subject to change; actual degree audits may change depending on course availability in a given semester.
    *If you were placed into foundational Writing and Mathematics courses based on your placement and/or test scores, please consult with your academic advisor to develop a degree plan.

