# **The Purpose of General Education**

The general education program at Pacific Union College seeks to provide students with the knowledge, values, and skills they need to live Christ-centered, productive lives of integrity and service in a complex world.

- ➤ A knowledge of human cultures and the natural world;
- ➤ Appreciation for and commitment to the values embodied by the institutional Student Learning Outcomes: wholeness, integrity, service & stewardship, diversity, our Adventist heritage, and maintaining lifelong learning;
- ➤ The following skills:
  - To think critically about complex issues;
  - To write clearly and effectively in English;
  - To communicate collaboratively with diverse others;
  - To use quantitative techniques and data to solve problems;
  - To locate and use appropriately a broad variety of resources and information.

This sheet provides a summary of the General Education Program; the General Catalog provides a full description.

# **Section I: Foundations of Learning**

English, Communication, and Algebra should be completed by the end of the freshman year and must be completed by the end of the sophomore year.

## **Written Communication**

□ ENGL 101 College English I□ ENGL 102 College English II

# **Oral Communication**

COMM 105 Communication and Public Speaking

# Algebra Proficiency

One of the following options:

a. HS grades of C- or better in both semesters of an IB Mathematics SL course

b. A score of 4 or higher on the IB Mathematics SL exam c. MATH 095+096 Basic Algebra I+II

#### **Statistics**

STAT 222 Introduction to Statistics

# **Section II: Foundations of Faith**

A portion of this requirement may be waived for students who transfer a significant amount of coursework from non-Adventist institutions. Contact the Records Office for details.

# Studying Scripture (choose one)

One approved RELB or RELT course that explores and analyzes biblical texts and themes.

## Exploring SDA Life & Thought (choose one)

One approved RELB, RELH, or RELT course that explores and critically analyzes Seventh-day Adventist beliefs and values.

## Integrating Faith & Life (choose one)

One approved RELB, RELP, or RELT course that integrates transformative faith perspectives with life in the contemporary world.

## Electives (choose one)

Additional RELB, RELG, RELH, RELP, and RELT hours as needed to complete 18 total hours, including 6 upper-division hours

# **Section III: History & Social Science**

## History (choose one)

Take any HIST course of 3-4 credits

# Anthropology, Psychology, Sociology (choose one)

Take any ANTH, PSYC, or SOCI course of 3-4 credits

# Additional Social Science Options (choose one)

ECON 261 Macroeconomics, ECON 265 Microeconomics, GEOG 210 World Geog, GLBH 201 Intro to Global Health, MKTG 360 Consumer Behavior, PLSC 124 Amer Govt, PLSC 274 Political Thought, PLSC 328 Critical World Issues

Well-prepared students may also select from the following courses. Enrollment is by permission of the instructor. HIST 330 Medieval to Renaissance Europe, HIST 333 Early Modern Europe to 1848, HIST 353 U.S. Industrialization, HIST 357 Civil War and Reconstruction, HIST 415 Seminar in U.S. and Europe in WWI

# **Section IV: Arts and Humanities**

	Literature	

ENGL 301 Themes in Literature (Juniors and Seniors only)

Two of the following courses, each from a different area.

# Visual Art

ARTH 107 Hist/American Art, ARTH 115 Hist/West Art I, ARTH 116 Hist/West Art II, ARTH 260 Hist/World Cinema, ARTH 278 Hist/Women Artists, ARTH 308 Hist/Asian Art

#### \_\_\_ Music

MUHL 105 Survey of Music, MUHL 115 Music/Vis Media,

MUHL 205 Listening, MUHL 206 Music/Worship,

MUHL 245 World Music

MUHL 331-333 Music History

### Philosophy

PHIL 101 Introduction to Philosophy

for Children may also apply.

2025-2026

Lab, Theory Lab, MUTH 224: Music Technology:

Notation, MUTH 225: Music Tech: Editing & Synthesis

# **Summary of General Education Requirements, B.B.A. Degree**

#### **Section V: Science** Section VII: Practical and Applied Arts Two of the following courses, each from a different area. At At least two courses, to be selected from two of the least one with a lab (bolded courses): follwoing subsections: Physical Science ASTR 115 Astronomy, CHEM 101 Intro Chemistry, Interpersonal Skills CHEM 104+L Survey of Biological Chem, CHEM 111 Gen COMM 223 Interpers Comm, COMM 326 Adv Pub Spk, Chem I, GEOL 233 Geology, PHYS 105 Intro to Physics (no PSYC 126 Assert Behav, PSYC 280 Negotiation lab), PHYS 105 +106L Intro to Physics + Lab, PHYS 111 Management of Information & Finance Gen Physics I ACCT 121 Accounting, BUAD 118 Prsnl Money Mgmt, Life & Environmental Science BUAD 223 Personal Law, DTSC 101Intro to Data BIOL 101 Human Anatomy, BIOL 102 Human Physiology, Science, EMER 355 Disaster Management, EMER 405 BIOL 105 Intro to Biology, BIOL 121 Biol Foundations, Continuity of Operations, INFS 115 Intro to Computer BIOL 122 Biol Foundations, BIOL 123 Biol Foundations, Program, INFS 146 Spreadsheets, INFS 240 Intro to GIS, BIOL 227 Natural History of California (no lab), MGMT 160 Small Business Management BIOL 227+227L Natural History of California+Lab, BIOL 338 Field Biology, CHEM 481 Biochem I, Outdoor and Survival Skills CNTC 201 + L Principles of Conservation Technology AGRI 212 Greenhouse, AGRI 213 Vegetable Gardening, ENVR 360 Conserv Biology, ENVR 361 Energy/Climate, EMER 180 Tech Rescue, EMER 280 Introduction to ENVR 362 Pollution/Env Qual, MICR 134 Microbiology Search and Rescue, EMER 281 Emergency Survival, ESTH 365 Outdoor Experience **Section VI: Health and Fitness** Visual and Performing Arts ARTF 121 Drawing Fund, ARTF 212 Ceramics I, Health ARTF 224 Painting: Oil & Acrylic, ARTP 150 B&W One course from the following: Photo, ARTP 250 Digital Photo, FDNT 235 Nutrition, HLED 162 Fitness for Life, CHEM 210 Laboratory Glassblowing, HLED 166 Health Ed, HLED 169 Curr Hlth Concerns DRMA 229 Acting I, MUED 241 Basic Conducting, MUEN (any) Music Ensembles, MUSP 120-4 Music Lessons (class), MUSP 162/362 Music ☐ One ESAC-A (Exercise Science Activity-Aerobic) Course Lessons (general) MUSP 320-4, MUTH 103 Fund. of One ESAC (Exercise Science Activity) Course. EMER 181 Music Theory, MUTH 121 +L Intro to Music Theory + Techn Rescue II, ESTH 365 Outdoor Exp, or ESTH 476 PE