COASTLINE COLLEGE ASSOCIATE DEGREE FOR TRANSFER (ADT)

PUBLIC HEALTH

YOUR PATH TO SUCCESS

Follow this path to earn your ADT in Public Health in 2 years.

Don't forget to consult a counselor for an education plan!

1st Semester

Engl C100 (4) Freshman Composition

Cmst C110 (3) Public Speaking

Math C160 (4) Introduction to Statistics

HIth C100 (3) Personal Health

2nd Semester

Engl C102 (3) Critical Reasoning

Phil C100 (3) Introduction to Philosophy

Bio C100 (3) Introduction to Biology

Soc C120 (3) Introduction to Gerontology

Psych C100 (3) Intro to Psychology



3rd Semester

START

Hum C135 (3) History and Appreciation of the

Cinema

Bio C122 (3) Bioethics

Bio C220 (5) Human Anatomy

ELECTIVE

HIth C220 (3) Introduction to Public Health

4th Semester

FN C170 (3) Nutrition

Soc C233 (3) Racial and Ethnic Relations

ELECTIVE

Chem C180 (4) General Chemistry A

Chem C180L (1) General Chemistry A Lab





Recommended Electives:

HLTH 230 Health Psychology **FN180** Nutrition & Disease

COASTLINE COLLEGE ASSOCIATE DEGREE FOR TRANSFER (ADT)

PUBLIC HEALTH

Your path to success

Follow this path to earn your ADT in Public Health in 2 years. **Do not forget to consult a counselor for an education plan!**

1st Semester

- Engl C100 (4) Freshman Composition
- Cmst C110 (3) Public Speaking
- Math C160 (4) Introduction to Statistics
- Hith C100 (3) Personal Health

2nd Semester

- Engl C102 (3) Critical Reasoning
- Phil C100 (3) Introduction to Philosophy
- **Bio C100 (3)** Introduction to Biology
- Soc C120 (3) Introduction to Gerontology
- Psych C100 (3) Intro to Psychology

3rd Semester

- Hum C135 (3) History and Appreciation of the Cinema
- **Bio C122 (3)** Bioethics
- **Bio C220 (5)** Human Anatomy
- ELECTIVE
- HIth C220 (3) Introduction to Public Health

4th Semester

- FN C170 (3) Nutrition
- Soc C233 (3) Racial and Ethnic Relations
- ELECTIVE
- Chem C180 (4) General Chemistry A
- Chem C180L (1) General Chemistry A Lab

Recommended Electives:

HLTH 230 Health Psychology

FN180 Nutrition & Disease