## De Anza College Guided Pathways

This is a sample pathway. Please consult a counselor or academic adviser for your individualized education plan since it could change depending on your major and your choice of transfer school(s).

### Meta-major:
- Physical Sciences and Technology

### Pathway for:
- Automotive Technology (Automotive Chassis and Powertrain): Associate in Science

### FALL QUARTER | WINTER QUARTER | SPRING QUARTER
--- | --- | ---
**First year**
**Required courses:**
- AUTO 91A
- AUTO 92A
- AUTO 57A

**Required courses:**
- AUTO 92B
- AUTO 93A
- AUTO 93B
- AUTO 53B

**Required courses:**
- AUTO 93C
- AUTO 93D
- AUTO 93E
- AUTO 93F
- AUTO 53A

**Additional courses:**

**Additional courses:**

**Additional courses:**

### FALL QUARTER | WINTER QUARTER | SPRING QUARTER
--- | --- | ---
**Second year**
**Required courses:**
- EWRT 1A or ESL 5 as required
- MATH as required
- 1-2 G.E. courses as required

**Required courses:**
- COMM as required
- CRITICAL THINKING as required
- 1-2 G.E. courses as required

**Required courses:**
- 1-2 G.E. courses as required

**Additional courses:**

**Additional courses:**

**Additional courses:**

### Additional notes:
- Prerequisite: Approved Automotive Technology Course Sequence Contract. See department for an application.
- Recommended: One year of automotive educational experience (high school, ROP, or De Anza’s AUTO 50 series).
- Many AUTO courses are offered only once per year, so it is recommended to follow the exact schedule listed above.
- Any required courses may be substituted by the exact corresponding Honors course when available.
- It is recommended to complete EWRT and MATH as soon as possible.