

GENERAL STUDIES BENCHMARKS

Program Benchmarks

| Program | Current Enrollment | 5- year target | Current Graduation Totals | 5- year Target | Current Transfer Rate | 5- year target | Current time to completion | 5 year target |
|---------------------------|--------------------|-------------------------------------|---------------------------|---------------------------------|-----------------------|--------------------------------|----------------------------|---------------|
| General Studies 15-16*** | 12032 | 10,836 (<15%) | 1068 | 1,273 (^25%) | 1788 | 1748 (^25%) | 4.3 years | 3 years |
| General Studies 16-17**** | 8522 | 10,836 (<15%) | 1084 | 1,273 (^25%) | 1705 | 1748 (^25%) | 4.4 years | 3 years |

By 15 Credits

- Meet with an Advisor
- Create General Studies Academic Plan
- Identify counseling and instructional faculty advisor to work with regularly
- **Complete English 101 (or on completion of required prerequisite work)***
- **Complete Math Foundation (or on completion of required prerequisite work)***

By 30 Credits

- Update General Studies Academic Plan
- **Complete English Foundation course (or on completion of required prerequisite work)***
- **Complete at least one of each Gen Ed Requirement: NSLD/NSND, BSSD, HUMD, ARTD, GEIR***
- **Complete at least 3 credits of 200 level course work.***
- For GENU Students, select core or alternate major
- Identify potential transfer institutions and review transfer requirements
- Identify scholarship and transfer opportunities and requirements

By 45 Credits

- Update General Studies Academic Plan
- Apply for transfer based on transfer school deadlines, as appropriate
- Complete all General Education requirements
- **Complete a minimum of 6 credits of 200 level course work, 9 total for program by this point***
- Apply for graduation

By 60 Credits

- Complete General Studies graduation/program review survey

* Bold benchmarks reflect academic benchmarks. Individual discipline academic maps or pre-program maps are being developed and they may include additional benchmarks.