



OGLETHORPE UNIVERSITY INTERNATIONAL STUDY CENTER

KEY FACTS

| | | |
|------------------|-----------------------|-------------|
| LOCATION | Atlanta, Georgia, USA | |
| PROGRAMS | Undergraduate | Graduate |
| PATHWAY | International Year | Not offered |
| DIRECT ADMISSION | Yes | Not offered |

REASONS TO CHOOSE OGLETHORPE

Oglethorpe University is a liberal arts and sciences university that unites a close-knit campus community with big city culture and opportunities

#33 among America's most entrepreneurial colleges (Forbes).

#48 out of 1,223 for "Best Value" nationwide (USA Today/Wall Street Journal).

#56 out of all liberal arts colleges in the nation for our contribution to the public good (Washington Monthly).

#159 among America's best national liberal arts colleges (US News and World Report).

8% International student population

ENTRY REQUIREMENTS

| | IELTS | TOEFL | PASSWORD | PEARSON | EMBASSY | |
|--------------------------------|---|-------------|----------|---------------------------|---------|--------------|
| UNDERGRADUATE | | | | | | |
| Direct Admission | Undergraduate degree programs | 6.5 overall | 79 | Not accepted | 62 | C1 |
| | IY: 2 semester | 5.5 overall | 60 | Knowledge 5.5/Writing 5.5 | 45 | Level B2 |
| | IEP | 5.0 overall | 50 | Knowledge 5.0/Writing 5.0 | 42 | Not accepted |
| TOEFL/IELTS waiver | DIRECT ADMISSION: SAT score 1150 combined Reading and Math. English portion of SAT minimum score of 580. ACT at or above 19 in English & reading: Combined score at or above 19. ACT does not have to be taken in US. Completion of two years in US High School. Language of instruction (ie. teaching, assessment and examination) in High School was in English (proof on transcript). | | | | | |
| US GPA | International Year: 2.5 (4.0 scale), Direct Admission: 2.5 (4.0 scale) | | | | | |
| General Admission Requirements | High School graduates with a minimum Grade Point Average (GPA) of 2.5. | | | | | |
| Transfer Credit | Students with transfer credit can apply to the ISC; however no more than 12 credits will be transferred for IEP/IY. Direct Admission students can transfer a maximum of 90 credits. Transfer eligibility will be evaluated by Oglethorpe University pre-arrival. | | | | | |
| Minimum age to live on campus | No minimum age to live on campus | | | | | |

SEMESTER DATES†

| SEMESTER | START | VACATIONS | END |
|-------------|-----------|--|-------|
| Spring 2018 | January 8 | MLK Day: January 15 Spring Break: March 5-9 | May 8 |

TUITION AND FEES*

| OGLETHORPE UNIVERSITY | IY 2-SEMESTER | INTENSIVE ENGLISH PROGRAM (IEP) | DIRECT ADMISSION |
|------------------------------|---|---------------------------------|------------------|
| International Year | \$30,000 | \$37,500 | \$36,400 |
| Accommodation and meal plan* | Per semester cost starts at doubles from \$6,480 and singles from \$6,760 See reslife.oglethorpe.edu for full list of accommodation options and per semester prices. | | |
| Insurance | \$417 per semester with StudyCare. Visit studygroup.com/studycare for more details | | |
| Orientation Fee (fall only)† | | | \$125 |
| Activity Fee (per semester) | | | \$140 |

SCHOLARSHIPS AVAILABLE

Scholarships based on academic criteria are available to Direct Admission (based on high school grade point average) or International Year (based on grade point average in IY credit-bearing courses) students who meet the following minimum grade point average (GPA) requirements:

\$2,500 Robinson Scholarship

2.5-2.9 cumulative GPA

\$5,000 Sheffield Scholarship

3.0-3.4 cumulative GPA

\$7,000 Weltner Scholarship

3.5-4.0 cumulative GPA

These awards are renewable provided the student earns a cumulative GPA of 2.5 at Oglethorpe. Students' GPAs will be evaluated at the end of each spring semester.

Study Group and Oglethorpe are pleased to offer a merit-based scholarship of \$3,000 to International Year students who meet the minimum grade point average requirement of 3.0.

POPULAR MAJORS

Business (International Business, Finance, Management, Marketing, Accounting)

Engineering Dual Degree (Physics + Engineering)

Science & Technology (Chemistry, Physics, Mathematics, etc.)

Studio Art (Film Production, Photography)

Biology