

What is TSFL?

The TSFL department offers a training program for students who want to teach their native language or a language in which they have near-native ability to non-native speakers. Students can earn an Associate of Applied Science (AAS) degree in TSFL or complete the TSFL curriculum while pursuing an Associate of Arts (recommended) or Associate of Science degree. Students who complete the recommended curriculum will be expected to demonstrate that they know about content-based instruction; are familiar with historical methodologies; know second-language (L2) communicative teaching strategies; understand theories and strategies for testing and evaluation; understand basic L2 theory; know how to plan lessons and design a syllabus; are familiar with the teaching of grammar and of traditional skills: reading, writing, listening and speaking; know basic English language structures;



Which Classes Should I Take?

- TSFL 1050 – International Partners
- TSFL 1400 – Methods in Teaching Second and Foreign languages
- TSFL 1600 – Language Learning Strategies
- TSFL 1997 – First Year Practicum in Teaching Second and Foreign languages
- TSFL 1150 – Community Outreach
- TSFL 1998 – First Year Practicum in Teaching Second and Foreign Languages
- TSFL 2650 – Language Society
- TSFL 2997 – Second Year Practicum in teaching Second and Foreign languages
- TSFL 2300 – Testing and Evaluation
- TSFL 2660 – Introduction to Language Systems
- TSFL 2700 – Job Search Resources
- TSFL 2998 – Second Year Practicum in Teaching Second and Foreign Languages

Important Information

Students who are interested in obtaining certification for teaching in the public education system in the United States should contact the Education Department.

Students who complete the Associate of Arts will be prepared to transfer as juniors to any four-year university in the state of Utah. BYU-Hawaii accepts Snow College students who have completed the TSFL curriculum, while earning an AA, into their TESOL Bachelor's program with full junior standing.

Students who have completed the TSFL curriculum will have 180 hours of classroom teaching experience through the Cooperative Education program. TSFL 2700 Job Resources has helped students to find employment upon graduation.

Associate of Science and Art Requirements

American Institutions 3*	ENGL 6	Math 2-5	OC 3
FA 3	HU 3	SS 3	PE 1096 1
Option 1: LS 3	PS 3	Labs 2	Scientific Inquiry 3
Option 2: LS 3	PS 3	Labs 1	Scientific Inquiry 3 MUST be a LS or PS
Associates of Arts requires a Physical Science and a Life Science – but only one science lab. You must complete 4 credits of one language numbered 1020 or above. (Undergraduate tutoring and 2800 special projects excluded.)			

Major preparation information is given only as a guide. Information is subject to change without notice. For most recent information, students must contact their transfer institution directly.

Feb 10