

Fire Service Technology Associate of Applied Science Degree *Student Advising Guide*

Name:	Date:	Notes
Technical Course Title	Hours	Training audit based on training documentation for _____, Completed _____ by Dean Ellis, Training Coordinator, Fire Service Technology Idaho Division of Professional-Technical Education NOTE: Courses highlighted in green have been successfully completed. Yellow highlights indicate partially completed courses.
Rapid Intervention Team Training Firefighter Safety and Survival ■	20	
Fire Fighter I ▲ ■	160	
Fire Fighter II ▲ ■	80	
Technical Rescue - Operations Elective ▲ ■	20	
Flashover Survival Training ■	5	
Hazardous Materials Awareness & Operation ▲	32	
Wildland Basic Firefighter II (S-130/S-190/L-180) ▲ ■	32	
Wildland/Urban Interface (S-215) ** ■	32	
First Responder (National Registry First Responder or EMT-B exceeds this requirement) ▲ ■	110	
Arson Detection for First Responders ■	16	
Building Construction Combustible *** ■	16	
Building Construction Non Combustible *** ■	16	
Incident Command System ■ (I-100/I-200)	16	
Driver Operator/Pump Operations ▲ ■	80	
Fire Officer I ▲ ■	80	
Instructor I ▲ ■	40	
<i>Total Technical Course Work Hours</i>	755	
<i>Total Technical Course Work Credits</i>	48	
General Education		
The general education requirements may vary between the six technical colleges. Refer to the requirements of the technical college where the degree will be granted.		
<i>Total General Education Credits</i>	15	
Total Degree Credits	63	
Equivalent transfer courses		
■ Specific training course, possible equivalencies. ▲ Performance-based; applicable National Standard. Usually involves training and Standards-based competency testing. = completed; = partially completed.		

**** Can be satisfied with NWCG "S-215," or both NFA classes, "F610 - Introduction to Wildland/Urban Interface Firefighting for the Structural Company Officer" and "F613 - Cooperative Leadership Issues in Wildland/Urban Interface Operations."**

***** "Brannigan's 40 hour Building Construction" may be substituted for both the two NFA building construction courses above. The subject matter and the course hours will remain the same as the two separate classes.**