

# TRUMAN STATE UNIVERSITY

## 3+ 2 Dual Degree BA in Physics Graduation Checklist

STUDENTS: PLEASE PAY PARTICULAR ATTENTION TO THE BOLD-FACED ITEMS. YOU NEED TO COMPLETE THEM BEFORE LEAVING TRUMAN FOR AN ENGINEERING SCHOOL.

REQUIREMENTS	APPROXIMATE TIME TO CHECK	CHECK WHEN DONE
(1) RESIDENCE CREDIT REQUIREMENT	WAIVED	X
(2) <b>BACHELOR DEGREE APPLICATION FORM</b>	JUNIOR	
(3) <b>3+2 DUAL DEGREE BA WORKSHEET</b>	JUNIOR	
(4) MINOR WORKSHEET IF APPLICABLE	JUNIOR	
(5) GENERAL HONORS WORKSHEET IF APPLICABLE	JUNIOR	
(6) <b>ASSESSMENT REQUIREMENTS:</b>		
TESTS		
1. <b>Collegiate Assessment of Academic Proficiency</b>	JUNIOR	
2. <b>MFAT (Physics)</b>	JUNIOR	
SURVEYS		
1. <b>CSEQ done in JINS</b>	JUNIOR	
2. Graduating Student Questionnaire (GSQ)	PART OF CLEARANCE (SEE 16 BELOW)	
WRITING ASSESSMENT	SEE YOUR ADVISOR	X
PORTFOLIO		
1. <b>Portfolio collected in Junior/Senior Seminar</b>	JUNIOR	
(7) 2.0 MINIMUM CUMULATIVE GPA	JUNIOR	
(8) 2.0 MINIMUM GPA FOR COURSES AT TRUMAN	JUNIOR	
(9) 2.0 MINIMUM IN PHYSICS COURSES	JUNIOR	
(10) MINIMUM 45 CREDIT HOURS AT TRUMAN	JUNIOR	
(11) MINIMUM 15 CREDIT HOURS IN PHYSICS AT TRUMAN	JUNIOR	
(12) MINIMUM 124 UNDERGRADUATE HOURS	JUNIOR	
(13) 40 HOURS OF 300 + LEVEL COURSES	JUNIOR	
(14) <b>COMPLETED THE LSP REQUIREMENTS</b>	JUNIOR FALL	
(15) SUBMITTED THE LEARNING PLAN AND PHYSICS ELECTIVE SUBSTITUTION FORM TO THE ENGINEERING COORDINATOR AT TRUMAN.	JUNIOR/FIRST YEAR OF ENGINEERING	
(16) COMPLETED THE CLEARANCE MATERIALS (usually distributed to graduating students approximately six weeks before graduation – you will get yours when your Learning Plan and Physics Elective Substitution Form has been approved and you have been cleared for graduation.)	FIRST YR OF ENGINEERING SCHOOL	