TEACHER CERTIFICATION: PHYSICS (7-12)

PROGRAM CHECKSHEET for students entering 2015-16 and later Education Department, Gettysburg College

CLASS YR

GPA (C)

GPA (M)

STUDENT NAME

	EDUCATION ADVISOR		MAJOR ADVISOR	·		•	
	2 nd MAJOR OR MINOR		EDUCATION S	SEMESTER	DA	ATE	
		I. COURSES REQUIRED F	OR CERT	TIFICATION			
	COURSEWORI	K THAT MUST BE COMPLETED PRIOR 1	TO APPLICAT	TION FOR PROGRAM	1 ADM	ISSION	
		Course			ART	SEM	GRD
	Educational	Education 199: Foundations of Educati	on				
	Foundations	Education 201: Educational Psychology					
Muiting P Literature		First year writing or exam/transfer cred					
	Writing & Literature	British or American literature					ACHING
	Mathematics	First mathematics course or exam/trans					
	wathematics	Second mathematics course or exam/tr	ansfer credit				
	COURSEWORK THA	T MUST BE COMPLETED PRIOR TO ST	UDENT TEAC	CHING OR WHILE ST	UDEN	T TEAC	HING
	F. d 41 1	Education 320: Teaching Culturally & Li	nguistically E	Diverse Students			
ı	Educational Methods & Diversity	Education 340: Teaching Students with Diverse Needs					
	Courses	Education 350: School Science & Mathematics					
		Education 405: Student Teaching Semin	ar				
	Student Teaching Education 405: Student Teaching Seminar Education 476: Student Teaching Internship						
	MAJOR COURSE	WORK CAN BE COMPLETED AT ANY T	IME BEFORE	APPLYING FOR CE	RTIFI	CATION	! * *
		Course				SEM	GRD
	Core						
	Coursework						
Intermediate							
	Coursework						
200-level or higher							
	Additional Math						
	Major Capstone						

** Major courswork requirements outlined above are for the B.A. degree; students seeking a B.S. should consult with an advisor in the Physics Department **

II. CLEARANCES



Clearances must be on file before you can begin field work.

CLEARANCE	Date(s) Completed	တ	Course	School/Setting	Coop or Supervisor	Hrs
FBI Clearance		EN	199			
PA Criminal Record Check		CEM	201			
PA Child Abuse		PLA	320			
TB Test		ELD	340			
Arrest/Conviction Report		ᇤ	М			

III. EXAMINATION REQUIREMENTS

BASIC SKILLS EXAMS

The basic skills requirement can be met in one of two ways: by earning passing scores on a college-entrance exam (either the SAT or ACT), or by successfully passing the PAPA exam.

Qualifying scores must be on file before you can be admitted to Student Teaching.

TEST NAME	SAT Qualifying Score (min. composite 1,550)	ACT Qualifying Score (min. composite 23)	PAPA Qualifying Score	Minimum for PAPA Composite (must total 686)	Your Score
(Critical) Reading / Verbal	500	22	220	193	
Mathematics	500	21	220	197	
Writing	500	N/A	220	192	

EXAM TAKEN	DATE	COMPOSITE SCORE	
------------	------	-----------------	--

CONTENT KNOWLEDGE EXAM

The content knowledge requirement can only be met by achieving a passing score on the Praxis II exam approved for your content area. Qualifying scores must be posted before you can apply for a certificate, but do not need to be on file prior to Student Teaching.

Test Name	Test Number	Qualifying Score	Your Score
Content Knowledge: Physics	5265	140	

IV. ADDITIONAL INFORMATION & DEADLINES

- Students are encouraged to apply for admission to the Teacher Education program as soon as they have completed the requirements for admission; see your Education Advisor for details.
- A minimum grade point average of 3.0 is required to earn a teaching certificate in Pennsylvania.
- The Education Department considers student conduct review board and honor commission records, academic records, and evidence of professionalism in field experiences to determine eligibility for the Education Semester

V. ACCEPTANCE OF GUIDELINES

Please sign below to indicate your awareness of the guidelines for certification and acceptance of the rules and regulations outlined here. Your signature also indicates your acceptance of all rules and guidelines contained in the Handbook for Teacher Education, which is available on the website of the Education Department. A copy of this form will be sent to your major advisor to ensure that s/he is aware of your plans to pursue certification.

Student Signature & Date

Advisor Signature & Date