## PHYSICS CHECKLIST MAJOR: Physics (B.S.): Computational Physics Option

NAME:	
E#	Catalog Yr
Advisor	Yr Graduate
Home Address/Phone	
Local Address/Phone	

## Major Requirements (74 sem hrs)

Grade	Sem Taken
PHY 1001	(1SH; S)Intro to Physics & Engineering
	(3 SH; F)General Physics I
PHY 1352G (1392G)	(1 SH; F)General Physics Lab I
	(3 SH; S)General Physics II
	(1 SH; S)General Physics Lab II
PHY 1371	(3 SH; F)General Physics III
PHY 1372	(1 SH; F)General Physics Lab III
	(3 SH; S)Classical Dynamics
	(4 SH; F)Electronics
	(3 SH; F even)Electricity & Magnetism I
PHY 3420	/(4 SH; S odd)Electricity & Magnetism II
	(1 SH; F odd)Seminar in Physics
PHY 4320	(4 SH; S even)Computational Physics
PHY 4601	(1 SH; F, S)Research in Physics
PHY 4711	(1 SH; F, S)Experimental Physics – I
PHY 4750	(3 SH; F odd)Thermodynamics & Statistical Mech.
	(3 SH; F odd)Quantum Mechanics
CHM 1310G	(3 SH; F, S)General Chemistry I
CHM 1315G	(1 SH: F, S)General Chemistry Lab I
CSM 2170	(4 SH; F, S)Computer Science I
	(4 SH; S)Computer Science II
CSM 3570	(3 SH; F, S)Numerical Analysis
MAT 1441G (1440G)	(5(4) SH; F, S)Calculus I
MAT 2442	(5 SH; F, S)Calculus II
MAT 2443	(4 SH; F, S)Calculus III
	(3 SH; F, S)Introduction to Linear Algebra
MAT 3501	/(3 SH; S)Differential Equations I
Electives (3 semester hours)	
PHY 3350	(3 SH; On Demand)Solid State
PHY 4100/	(3 SH; S odd)Astrophysics
PHY 4444/	(3 SH)Honors Independent Study A
PHY 4470	
	Honors Research
PHY 4800	(1-3 SH)Advanced Independent Study
PHY 4865 (4860)	/(3 SH; S even)Advanced Quantum Mechanics

Graduation Requirements		
120 Semester hours (SH)	42 SH in residence at EIU	
2.00 Cumulative GPA	_ 32 SH Junior-Senior Residency	
2.00 Major GPA	12 SH senior residency	
2.00 Major GITI	_ 56 SH at senior institution (Transfer students)	
40 SH of upper division courses (3000-4000)	_ 50 511 at semoi institution (11 ansier students)	
Senior Seminar (after completion of 75 hours)	`	
Cultural Diversity (designated with an * in catalog		
Application for degree. (Apply for graduation aft	ter 60 SH)	
Electronic Writing Portfolio		
Information about the Electronic Writing Portfolio is av	railable at <a href="http://www.eiu.edu/~assess/ewpmain.php">http://www.eiu.edu/~assess/ewpmain.php</a> .	
Foreign Language (0-8 SH) Exempt? Yes / No	Senior Seminar (3 semester hours)	
Exemption? Two years in a single foreign language	Taken after student has completed 75 hours.	
in high school with an average grade of C or better.	Course Sem Hrs Grade Sem Taken	
Course Sem Hrs Grade Sem Taken	/	
General Education Requirements		
<u> </u>		
A student transferring to Eastern Illinois University who has	Mathematics (3 semester hours)	
received an Associate in Art (AA), an Associate in Science	This requirement is met with major requirements	
(AS) or an Associate in Science and Arts (ASA) degree from an Illinois public community college, Lincoln College, or		
Springfield College in Illinois, is considered as having:	Language (9 semester hours) Grade of C or better	
optingheid conege in minois, is considered as having.	Grade Sem Taken	
Junior status		
<ul> <li>A minimum of 60 semester hours of transfer credit</li> </ul>	ENG 1001G (1091G) 3 SH //_	
accepted	ENG 1002G (1092G) 3 SH //_	
The cultural diversity, and the constitution	CMN 1310G (1391G) 3 SH //	
requirements automatically waived		
<ul> <li>Lower division general education requirements met</li> </ul>	Scientific Awareness (7 semester hours)	
	Only need to take a Biological Science course the rest is	
All students will still have to complete Eastern's graduation	fulfilled by the major.	
<u>requirements</u>	Course Sem Hrs Grade Sem Taken	
Humanities & Fine Arts (9 semester hours)		
Student must successfully complete at least one course from	Social & Behavioral Sciences (9 sem. hrs.)	
humanities and one from fine arts, from at least two different	Courses must be selected from two different disciplines.	
disciplines.	Course Sem Hrs Grade Sem Taken	
Course Sem Hrs Grade Sem Taken	Course Semans Grade Semanach	
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We highly recommend that you log into		
PAWS and do a DARS audit to help		
determine what classes are needed for		
graduation!		