PHYSICS CHECKLIST MAJOR: PHYSICS (B.S.):

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

Major Requirements (74 sem. hrs.)

| Crade | |
|------------------------------|--|
| | Sem Taken (2 SH: E S) Corneral Physics I |
| PHY 1351G (1391G) | /(3 SH; F,S)General Physics I |
| | /(1 SH; F,S)General Physics Lab I |
| | /(3 SH; F,S)General Physics II |
| | /(1 SH; F,S)General Physics Lab II |
| | /(3 SH; F,S)General Physics III |
| | /(1 SH; F,S)General Physics Lab III |
| | /Statics |
| | / |
| PHY 3080 | /(3 SH: S)Modern Physics I |
| | /(4 SH; F)Electronics |
| | /(3 SH; F even)Electricity & Magnetism I |
| | /(3 SH; S odd)Electricity & Magnetism II |
| | /(1 SH; F,S)Seminar – 1 st Time |
| PHY 4010 | /(1 SH; F,S)Seminar – 2 nd Time |
| PHY 4850 | /(4 SH; F oddQuantum Mech. & Atomic Physics I |
| PHY 4711 | /(1 SH; F,S)Experimental Lab – I |
| PHY 4712 | /(1 SH; F,S)Experimental Lab – II |
| PHY 4713 | /(1 SH; F,S)Experimental Lab – III |
| CHM 1310G | /(3 SH; F,S)General Chemistry I |
| | /(1 SH: F,S)General Chemistry Lab I |
| | /(3 SH; F,S)General Chemistry II |
| CUM 1415 | /(5 SH, F,S)General Chemistry In /(1 SH; F,S)General Chemistry Lab IIMAT |
| CHW 1413 | |
| 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 |
| MAT 3501 | /(3 SH; F,S)Differential Equations I |
| MAT 3502 | /(3 SH; S)Differential Equations II |
| | |
| Electives (6 semester hours) | / |
| | /(1-3 SH)Topics in Physics |
| PHY 3011 | /Radiations Safety Methods |
| | /(2 SH; F)Laser Safety Methods |
| | /(3 SH; F odd)Modern Physics II |
| | /(4 SH; S)Intro. Circuit Analysis |
| | /(3 SH; S odd)Advanced Classical Mechanics |
| | /(3 SH; S odd)Solid State |
| PHY 4100 | / (3 SH; S even)Astrophysics |
| PHY 4410 | (1-3 SH)Independent Study |
| PHY 4470 | /(4 SH; F odd)Optics |
| | /(4 SH; F even)Thermodynamics & Statistical Mech |
| PHY 4800 | /(1-3 SH)Independent Study |
| | /(2 SH; S even)Quantum Mechanics II |
| | /(3 SH; F odd)Mathematical Methods |
| | |

| 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 |
| <u> </u> | _ 56 SH at senior institution (Transfer students) |
| 40 SH of upper division courses (3000-4000) | |
| Senior Seminar (after completion of 75 hours) | |
| Cultural Diversity (designated with an * in catalog | og) |
| Application for degree. (Apply for graduation af | ter 60 SH) |
| Electronic Writing Portfolio | |
| Information about the Electronic Writing Portfolio is av | vailable at http://www.eiu.edu/~assess/ewpmain.php. |
| 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 | |
| | Mathematics (3 semester hours) |
| A student transferring to Eastern Illinois University who has 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 | - (a) |
| an Illinois public community college, Lincoln College, or | Language (9 semester hours) Grade of C or better |
| Springfield College in Illinois, is considered as having: | Grade Sem Taken |
| | ENG 1001G (1091G) 3sh //_ |
| • Junior status | ENG 1002G (1092G) 3 sh//_ |
| A minimum of 60 semester hours of transfer credit accepted | CMN 1310G (1391G) 3 sh // |
| The cultural diversity, and the constitution | |
| requirements automatically waived | Scientific Awareness (7 semester hours) |
| Lower division general education requirements met | Only need to take a Biological Science course the rest is fulfilled by the major. |
| All students will still have to complete Eastern's graduation | Course Sem. Hrs Grade Sem Taken |
| requirements | / |
| | |
| Humanities & Fine Arts (9 semester hours) | Social & Behavioral Sciences (9 sem. hrs. |
| Student must successfully complete at least one course from 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 | / |
| / / / / | / |
| | //// |
| | |
| | |