MONMOUTH UNIVERSITY

Office of Registration and Records

2010 * 2011 Sequence Chart

FIVE YEAR PLAN: B.S. IN SOFTWARE ENGINEERING AND A MASTER OF SCIENCE IN SOFTWARE ENGINEERING

| | SEMESTER 1 | | | | |
|--------|---------------|---------|---------------------------|------|--|
| COURSE | GEN*ED | COURSE* | TITLE | CRS. | |
| CODE | REQ'MT | TYPE | 11122 | Cito | |
| EN101 | YES | | COLLEGE COMPOSITION 1 | 3.0 | |
| | | | SCIENTIFIC COMPUTER APPL. | | |
| CS102 | YES | TL | (GEN*ED TECHNOLOGICAL | 3.0 | |
| | | | LITERACY) | | |
| SE120 | | | FOUNDATIONS OF SOFTWARE | 3.0 | |
| JL120 | | | ENGINEERING | 3.0 | |
| | 1/50 | | GEN*ED | | |
| HS*xxx | YES | HS.SV | HISTORICAL PERSPECTIVES | 3.0 | |
| FY101 | YES | | FIRST YEAR SEMINAR | 3.0 | |
| | . 29 | | | 2.0 | |
| | TOTAL CREDITS | | | | |

| | SEMESTER 2 | | | | | |
|--------------------------|------------|---------|---|-------|--|--|
| COURSE | GEN*ED | COURSE* | TITLE | CRS. | | |
| CODE | REQ'MT | TYPE | ***** | GI.G. | | |
| EN102 | YES | | COLLEGE COMPOSITION 2 | 3.0 | | |
| AR,MU, TH or DA101 | YES | | GEN*ED AESTHETICS | 3.0 | | |
| MA130 | YES | | DISCRETE MATH APPLICATIONS (GEN*ED MATH) | 3.0 | | |
| CS175 | | | INTRO. TO COMPUTER SCIENCE I | 4.0 | | |
| SE104 | | | INTRODUCTION TO SOFTWARE ENGINEERING | 3.0 | | |
| | | TOTAL | CREDITS | 16.0 | | |

| | SEMESTER 3 | | | | | |
|---------------|------------|---------|--------------------------------|------|--|--|
| COURSE | GEN*ED | COURSE* | TITLE | CRS. | | |
| CODE | REQ'MT | TYPE | | | | |
| CS176 | | | INTRO TO COMP. SCIENCE II | 4.0 | | |
| EN*xxx | YES | LIT | GEN*ED LITERATURE | 3.0 | | |
| MA125 | | | CALCULUS WITH ANAL. GEOMETRY I | 4.0 | | |
| SE205 | | | SOFTWARE REQUIREMENTS | 3.0 | | |
| BE201 | YES | SS.SV | GEN*ED SOCIAL SCIENCE | 3.0 | | |
| TOTAL CREDITS | | | | | | |

| | SEMESTER 4 | | | | | |
|----------------|------------------|--------------|---|------|--|--|
| COURSE CODE | GEN*ED REQ'MT | COURSE* TYPE | TITLE | CRS. | | |
| CS305 | | | COMPUTER ALGORITHMS I | 4.0 | | |
| SExxx | | | SOFTWARE ENG. ELECTIVE | 3.0 | | |
| MA126 | | | CALCULUS WITH ANALYTICAL GEOMETRY II | 4.0 | | |
| CS286 | | | COMPUTER ARCHITECTURE I | 3.0 | | |
| SE207 | YES | WT | SOFTWARE DESIGN ARCH | 3.0 | | |
| TOTAL CREDITS | | | | | | |

SEE CURRICULUM CHART OF DEGREE AUDIT FOR COMPLETE TITLE OF ALL COURSES. BE CERTAIN TO CONSULT WITH YOUR ADVISOR.

SEE WEBAdvisor "SECTIONS OFFERED BY TERM" FOR COMPLETE LISTING OF COURSES WITH ASSOCIATED COURSE*TYPES.

MONMOUTH UNIVERSITY

Office of Registration and Records

2010 * 2011 Sequence Chart

FIVE YEAR PLAN: B.S. IN SOFTWARE ENGINEERING AND A MASTER OF SCIENCE IN SOFTWARE ENGINEERING

| | SEMESTER 5 | | | | | |
|----------------|------------------|--------------|--|------|--|--|
| COURSE | GEN*ED REQ'MT | COURSE* TYPE | TITLE | CRS. | | |
| SE312 | | | SOFWARE VER. VAL & MAINT. | 3.0 | | |
| XXX | | | FREE ELECTIVE | 1.0 | | |
| MA319 | | | PROBABLILITY AND STATISTICS | 3.0 | | |
| PH211 & PH211L | YES | | PHYSICS I AND LAB (GEN*ED NATURAL SCIENCE) | 5.0 | | |
| BM250 | YES | SS.SV | OUTSIDE THE MAJOR REQ. (GEN*ED SOCIAL SCIENCE | 3.0 | | |
| | | | | | | |
| | SEMESTER CREDITS | | | | | |

| | SEMESTER 6 | | | | |
|---------|---------------|---------|--------------------------------|-------|--|
| COURSE | GEN*ED | COURSE* | TITLE | CRS. | |
| CODE | REQ'MT | TYPE | HILL | CINO. | |
| XXX | YES | CD | GEN*ED CULTURAL DIVERSITY | 3.0 | |
| SE403 | | | SOFWARE PROCESS IMPROV. | 3.0 | |
| PH212 & | YES | | GEN PHYSICS W/CALC. II (GEN*ED | 5.0 | |
| PH212L | 153 | | NATURAL SCIENCE) | 5.0 | |
| SE418 | YES | WT | PROJECT MANAGEMENT | 3.0 | |
| SExxx | | | SOFTWARE ENGINEERING ELEC. | 3.0 | |
| | | | | | |
| | | SEMESTE | ER CREDITS | 17.0 | |

| | SEMESTER 7 | | | | |
|--------|------------------|---------|-----------------------------|-----------------------------|-----|
| COURSE | GEN*ED | COURSE* | TITLE | CRS. | |
| CODE | REQ'MT | TYPE | HILL | CN3. | |
| XXX | | | MATH/SCIENCE ELECTIVE | 3.0 | |
| XXX | YES | GU | GEN*ED GLOBAL UNDERSTAND. | 3.0 | |
| BM311 | | | MGMT OF INFORMATION SYST. | 3.0 | |
| PR432 | YES | ISP | ETHICS & PROF. IN SCIENCE & | 3.0 | |
| F1\432 | 11.5 | 135 | .51 | ENG. (GEN*ED INTER. PERSP.) | 3.0 |
| SE485A | YES | RD | SOFTWARE PRACTICIUM | 3.0 | |
| 3E463A | 1123 | עט | (GEN*ED REAS. ORAL DISC.) | 3.0 | |
| | | | | | |
| · | SEMESTER CREDITS | | | | |

| | SEMESTER 8 | | | | |
|------------------|------------------|--------------|--------------------------------|------|--|
| COURSE | GEN*ED REQ'MT | COURSE* TYPE | TITLE | CRS. | |
| SE402 | | | HUMAN-COMPUTER INTERACT. | 3.0 | |
| CS438 | | | OPER. SYSTEMS ANALYSIS | 4.0 | |
| XXX | | | MATH/SCIENCE ELECTIVE | 3.0 | |
| SE306 | | | FORMAL METHODS IN SE | 3.0 | |
| SE485B | YES | EX | SOFTWARE PRACTICUM (GEN*ED) | 3.0 | |
| | | | | | |
| SEMESTER CREDITS | | | | | |

MONMOUTH UNIVERSITY

Office of Registration and Records

2010 * 2011 Sequence Chart

FIVE YEAR PLAN: B.S. IN SOFTWARE ENGINEERING AND A MASTER OF SCIENCE IN SOFTWARE ENGINEERING

| | SUMMER (YEAR FOUR) | | | | | |
|--------|--------------------|------|-------------------|------|--|--|
| COURSE | E GEN*ED COURSE* | | | | | |
| CODE | REQ'MT | TYPE | IIILL | CRS. | | |
| SE6QQ | | | GUIDED ELECTIVE | 3.0 | | |
| SE699 | | | INDEPENDENT STUDY | 3.0 | | |
| | | | | | | |
| | SEMESTER CREDITS | | | | | |

| | SEMESTER 9 | | | | | |
|--------|------------------|---------|-----------------------|------|--|--|
| COURSE | GEN*ED | COURSE* | TITLE | CRS. | | |
| CODE | REQ'MT | TYPE | IIICL | CR3. | | |
| SE565 | | | SOFTWARE SYSTEMS REQ. | 3.0 | | |
| SE6XX | | | PAIRED ELECTIVE 1 | 3.0 | | |
| SE6YZ | | | PAIRED ELECTIVE 2 | 3.0 | | |
| SE690A | | | THESIS SEMESTER 1 | 3.0 | | |
| | | | | | | |
| | SEMESTER CREDITS | | | | | |

| SEMESTER 10 | | | | |
|------------------|---------------|---------|-------------------|------|
| COURSE | GEN*ED | COURSE* | TITLE | CRS. |
| CODE | REQ'MT | TYPE | HILE | CR3. |
| SE570 | | | SE SYSTEM DESIGN | 3.0 |
| SE6XY | | | PAIRED ELECTIVE 1 | 3.0 |
| SE6YW | | | PAIRED ELECTIVE 2 | 3.0 |
| SE690A | | | THESIS SEMESTER 2 | 3.0 |
| | | | | |
| SEMESTER CREDITS | | | | 12.0 |

TOTAL CREDITS FOR BACCALAUREATE DEGREE = 128
TOTAL CREDITS FOR MASTER'S DEGREE = 30
TOTAL CREDITS FOR FIVE YEAR PLAN = 158