



School of Engineering and Technology

Bachelor of Technology

Computer Science and Engineering

Scheme of Teaching and Evaluation (STE)
Batch [2025-29]



C - Credit (Total)

I Semester (Physics Cycle)

| Course Code | Course | CMRU Category | CMRU Subcateg | AICTE Category | School/ Department | Contact Hours/ Week | Credit Distribution L-T-P-C | |
|---------------------|---|------------------|------------------|-------------------|-----------------------|---------------------------|-----------------------------------|--|
| Program Core | Program Core | | | | | | | |
| 4MATH1012 | Engineering Mathematics with Python Lab | Foundation | FC | BSC | BS | 5 | 3-0-1-4 | |
| 4PHYS1013 | Engineering Physics | Foundation | FC | BSC | BS | 5 | 3-0-1-4 | |
| 4ENEE1012 | Fundamentals of Electrical Engineering | Foundation | FC | ESC | ECE | 3 | 3-0-0-3 | |
| 4CSGC1012 | Elements of Computer Engineering | Foundation | FC | ESC | CSE | 2 | 2-0-0-2 | |
| 4CSPL1113 | Programming in C | Foundation | FC | ESC | ME | 6 | 2-0-2-4 | |
| Common Core | | | | | | | | |
| CPSAL1062/7 1/82 | Hindi/Kannada/E nglish | PS | - | HSMC | DCCC | 2 | 2-0-0-2 | |
| CPSAL1121 | Active Communication | PS | - | HSMC | DCCC | 3 | 3-0-0-3 | |
| CPSSD1061 | Creating with AI | PS | - | HSMC | DCCC | 1 | 1-0-0-1 | |
| CCSCD1011 | Community Service Programme - I | СРС | - | SDC | SOET | 2 | 0-0-1-1* | |
| TOTAL | | | | | | 27 | 23 + 1* | |

^{*}The Community Service-I (COS-I) of 30 hours has to be carried out in the I Semester. The corresponding 1 credit and the CIE will be reflected in the VIII Semester.



II Semester (Physics Cycle)

| Course Code | Course | CMRU Category | CMRU Subcategory | AICTE Category | School/ Departm ent | Contact Hours/ Week | Credit Distribution L-T-P-C |
|----------------|---|------------------|---------------------|-------------------|---------------------------|---------------------------|-----------------------------|
| Program Cor | e | | | | | | |
| 4MATH1022 | Engineering Mathematics with Python Lab - II | Foundation | FC | BSC | BS | 5 | 3-0-1-4 |
| 4CHEM1014 | Engineering Chemistry | Foundation | FC | BSC | BS | 3 | 1-0-1-2 |
| 4ENCE1012 | Fundamentals of Electronics Engineering | Foundation | FC | ESC | ME | 4 | 3-1-0-4 |
| 4ENCV1072 | Engineering Mechanics | Foundation | FC | ESC | CE | 2 | 2-0-0-2 |
| 4CSPL1012 | Problem solving using Python | Foundation | FC | ESC | CSE | 6 | 2-0-2-4 |
| Common Cor | e | | | | | | |
| CPSAD1013 | Design Thinking | PS | - | HSMC | DCCC | 2 | 2-0-0-2 |
| CPSDB1011 | Career Preparedness Program - I | PS | - | HSMC | DCCC | 2 | 0-0-1-1 |
| GCSCD1021 | Community Service -II (COS - II) | CS | - | SDC | SOET | 2 | 0-0-1-1* |
| TOTAL | | | | | 24 | 19 + 1* | |

[†] Internship- I of 3 credits to be carried out between II and III Semester break. The corresponding 3 credits will be reflected in the VIII Semester.

^{*}The Community Service-II (COS-II) of 30 hours has to be carried out in the II Semester. The corresponding 1 credit and the CIE will be reflected in the VIII Semester.



I Semester (Chemistry Cycle)

| Course Code | Course | CMRU Category | CMRU Subcategory | AICTE Category | School/ Depart ment | Contact Hours/ Week | Credit Distribution L-T-P-C | |
|--------------------|---|------------------|---------------------|-------------------|---------------------------|---------------------------|-----------------------------------|--|
| Program Core | Program Core | | | | | | | |
| 4MATH1012 | Engineering Mathematics with Python Lab - I | Foundation | FC | BSC | BS | 5 | 3-0-1-4 | |
| 4CHEM1014 | Engineering Chemistry | Foundation | FC | BSC | BS | 3 | 1-0-1-2 | |
| 4ENCE1012 | Fundamentals of Electronics Engineering | Foundation | FC | ESC | ME | 4 | 3-1-0-4 | |
| 4ENCV1072 | Engineering Mechanics | Foundation | FC | ESC | CE | 2 | 2-0-0-2 | |
| 4CSPL1012 | Problem solving using Python | Foundation | FC | ESC | CSE | 6 | 2-0-2-4 | |
| Common Core | 2 | | | | | | | |
| CPSAD1013 | Design Thinking | PS | - | HSMC | DCCC | 2 | 2-0-0-2 | |
| CPSSD1061 | Creating with AI | PS | - | HSMC | DCCC | 1 | 1-0-0-1 | |
| GCSCD1011 | Community Service -I (COS - I) | CS | - | SDC | SOET | 2 | 0-0-1-1* | |
| TOTAL | | | | | | 23 | 19 + 1* | |

^{*}The Community Service-I (COS-I) of 30 hours has to be carried out in the I Semester. The corresponding 1 credit and the CIE will be reflected in the VIII Semester.



II Semester (Chemistry Cycle)

| Course Code | Course | CMRU Category | CMRU Subcategory | AICTE Category | School/ Department | Contact Hours/ Week | Credit Distribution L-T-P-C |
|---------------------|--|------------------|---------------------|-------------------|-----------------------|---------------------------|-----------------------------------|
| Program Core | | | | | | | |
| 4MATH1022 | Engineering Mathematics with Python Lab - II | Foundation | FC | BSC | BS | 5 | 3-0-1-4 |
| 4PHYS1013 | Engineering Physics | Foundation | FC | BSC | BS | 5 | 3-0-1-4 |
| 4ENEE1012 | Fundamentals of Electrical Engineering | Foundation | FC | ESC | ECE | 3 | 3-0-0-3 |
| 4CSGC1012 | Elements of Computer Engineering | Foundation | FC | ESC | CSE | 2 | 2-0-0-2 |
| 4CSPL1113 | Programming in C | Foundation | FC | ESC | ME | 6 | 2-0-2-4 |
| Common Core | | | | | | | |
| CPSAL1062/71/8 2 | Hindi/Kannada/En glish | PS | - | HSMC | DCCC | 2 | 2-0-0-2 |
| CPSAL1121 | Active communication | PS | - | HSMC | DCCC | 3 | 3-0-0-3 |
| CPSDB1011 | Career Preparedness Program - I | PS | - | HSMC | DCCC | 2 | 0-0-1-1 |
| CCSCD1021 | Community Service Programme - II | СРС | - | SDC | DCCC | 2 | 0-0-1-1* |
| TOTAL 28 | | | | | | 28 | 23+ 1* |

[†] Internship- I of 3 credits to be carried out between II and III Semester break. The corresponding 3 credits will be reflected in the VIII Semester.

^{*}The Community Service-II (COS-II) of 30 hours has to be carried out in the II Semester. The corresponding 1 credit and the CIE will be reflected in the VIII Semester.



III Semester

| Course Code | Course | CMRU Category | CMRU Subcateg ory | AICTE Category | School/ Department | Contact Hours/W eek | Credit Distribution L-T-P-C |
|--------------|---|------------------|-------------------------|-------------------|-----------------------|---------------------------|-----------------------------------|
| Program Core | | | | | • | | |
| 4MATH2042 | Probability, Statistics and Numerical Methods | Foundation | FC | PCC | BS | 4 | 3-1-0-4 |
| 4CSPL2022 | Object Oriented Programming using Java | Foundation | IC | PCC | CSE | 4 | 2-0-1-3 |
| 4CSPL1022 | Data Structures | Foundation | FC | PCC | CSE | 5 | 3-0-1-4 |
| 4CSGC2092 | Computer Organization and Architecture | Foundation | IC | PCC | CSE | 3 | 3-0-0-3 |
| 4CSGC2083 | Software Engineering | Foundation | IC | PCC | CSE | 3 | 3-0-0-3 |
| CPSES1012 | Making with Electronics | PS | - | ESC | ECE | 5 | 1-0-2-3 |
| 4INTS3010 | Internship- I† | Foundation | - | PCC | CSE | 6 | 0-0-3-3 <i>†</i> |
| Common Core | | | | | | | |
| CKSAM1051 | Indian Constitution | CC | - | SDC | DCCC | 2 | 2-0-0-2 |
| CPSBD1011 | Career Preparedness Program - II | PS | - | AECC | DCCC | 2 | 0-0-1-1 |
| CCSCD1031 | Community Service Programme -III | CS | | | SOET | 2 | 0-0-1-1* |
| TOTAL | | | | 28 | 23 + 1*+ 3† | | |

[†] Internship - I credits are reflected in the VIII Semester.

^{*}The Community Service-III (COS-III) of 30 hours has to be carried out in the III Semester. The corresponding 1 credit and the CIE will be reflected in the VIII Semester.



IV Semester

| Course Code | Course | CMRU Category | CMRU Subcate gory | AICTE Category | School/ Department | Contact Hours/ Week | Credit Distribution L-T-P-C |
|--------------|--|------------------|-------------------------|-------------------|-----------------------|---------------------------|-----------------------------|
| Program Core | | | | | | | |
| 4MATH2051 | Discrete Mathematics and Combinatorics | Foundation | FC | BSC | BS | 4 | 3-1-0-4 |
| 4CSGC2022 | Database Management Systems | Foundation | IC | PCC | CSE | 4 | 2-0-1-3 |
| 4CSGC2043 | Operating Systems | Foundation | IC | PCC | CSE | 3 | 3-0-0-3 |
| 4CSGC2053 | Design and Analysis of Algorithms | Foundation | IC | PCC | CSE | 4 | 2-0-1-3 |
| 4CSGC2031 | Theory of Computation | Foundation | IC | PCC | CSE | 3 | 3-0-0-3 |
| Common Core | | | | | | | |
| CKSAA1033 | Introduction to Philosophical Thoughts | KSC | - | МС | DCCC | 1 | 1-0-0-1 |
| CPSDR1011 | Career Preparedness Programme - IV | KSC | - | MC | DCCC | 2 | 0-0-1-1 |
| CCSCD1041 | Community Service Programme -IV | CS | | | SOET | 2 | 0-0-1-1* |
| TOTAL | | | | | | 21 | 18 |

[†] Internship- II of 3 credits to be carried out between IV and V Semester break. The corresponding 3 credits will be reflected in the VIII Semester.

^{*}The Community Service-IV (COS-IV) of 30 hours has to be carried out in the IV Semester. The corresponding 1 credit and the CIE will be reflected in the VIII Semester.



V Semester

| Course Code | Course | CMRU Category | CMRU Subcategory | AICTE Category | School/ Department | Contact Hours/Wee k | Credit Distributio n L-T-P-C |
|--------------|--|------------------------------------|---------------------|-------------------|-----------------------|---------------------------|------------------------------|
| Program Core | | | | | | | |
| 4CSGC2073 | Cloud Computing | Foundation | IC | PCC | CSE | 3 | 3-0-0-3 |
| 4CSPL2013 | Web Development using Python and Django | Foundation | IC | PCC | CSE | 4 | 2-0-1-3 |
| 4CSGC2062 | Data Communication & Computer Networks | Foundation | IC | PCC | CSE | 4 | 2-0-1-3 |
| 4CSGC1XX1 | Open Elective 1 | Elective | IC | OEC | N/A | 3 | 3-0-0-3 |
| 4CSGC2XX1 | Professional Elective 1 | Elective | IC | PEC | CSE | 3 | 3-0-0-3 |
| | | Interdiscipli nary Elective1 | IDE | OEC | | 3 | 3-0-0-3 |
| 4INTS3020 | Internship- II† | Foundation | Internship | PCC | CSE | 6 | 0-0-3-3† |
| Common Core | | | | • | | | |
| CKSHA1011 | Indian Traditions: Values and Critical Inquiry | KSC | - | HSMC | DCCC | 2 | 2-0-0-2 |
| CCSAE1011 | Disaster Management | KSC | - | HSMC | DCCC | 2 | 2-0-0-2 |
| TOTAL | | | | | | 24 | 22 + 3† |
| | Training and Placement | PS | - | AECC | DCCC | 2 | GR |

[†] Internship - II credits are reflected in the VIII Semester



| PROFESSIONAL ELECTIVE-1: DATA SCIENCE | | | | |
|---------------------------------------|-------------------------------|--|--|--|
| 4CSPL3021 | Advanced Python for AI (MOOC) | | | |
| 4CSGC3081 | Data Mining | | | |
| 4CSPL3031 | R Language(MOOC) | | | |

| PROFESSIONAL ELECTIVE-1: CYBER SECURITY | | | | |
|---|-------------------------|--|--|--|
| 4CSGC3041 | Cryptography (MOOC) | | | |
| 4CSGC3051 | Software Security(MOOC) | | | |
| 4CSGC3061 | Secure Coding | | | |

| PROFESSIONAL ELECTIVE-1: APPLICATION DEVELOPMENT | | | | |
|--|------------------------------|--|--|--|
| 4CSPL3041 | Advanced Java | | | |
| 4CSPL3051 | Scripting Languages (MOOC) | | | |
| 4CSPL3061 | Kotlin (OO+Functional)(MOOC) | | | |

| PROFESSIONAL ELECTIVE-1: ARTIFICIAL INTELLIGENCE | | | | |
|--|--|--|--|--|
| 4CSGC3211 | Introduction to DevOps and Microservice Architecture | | | |
| 4CSGC3221 | Human Computing Interface with IOT | | | |
| 4CSGC3231 | Creative AI and No-Code Automation | | | |

| OPEN ELECTIVE-1 | | | | |
|-----------------|---|--|--|--|
| 4ENME2131 | Fundamentals of Robotics and Applications | | | |
| 4ENCV2101 | Remote Sensing & Applications | | | |
| 4ENCC1021 | Introduction to Digital Image Processing | | | |



VI Semester

| Course Code | Course | CMRU Category | CMRU Subcategor y | AICTE Category | School/ Departmen t | Contact Hours/Wee k | Credit Distributio n L-T-P-C |
|---------------|--------------------------------------|------------------------------|-------------------------|-------------------|---------------------------|---------------------------|---------------------------------------|
| Program Core | | | | | | | |
| 4CSGC3012 | Artificial Intelligence | Foundation | AC | PCC | CSE | 3 | 3-0-0-3 |
| 4CSPL3013 | Python for Data Science | Foundation | IC | PCC | CSE | 4 | 2-0-1-3 |
| 4CSGC3032 | Mobile Application Development | Foundation | AC | PCC | CSE | 5 | 3-0-1-4 |
| 4CSGC1XX 2 | Open Elective 2 | Elective | IC | OEC | N/A | 3 | 3-0-0-3 |
| 4CSGC2XX | Professional Elective 2 | Elective | IC | PEC | CSE | 3 | 3-0-0-3 |
| | | Interdisciplinary Elective 2 | IDE | OEC | | 3 | 3-0-0-3 |
| Common Core | e | | | • | | | |
| CKSAM102 | Environment and Sustainability | CS | - | HSMC | DCCC | 2 | 2-0-0-2 |
| CSSAE10X X | Contributing to Society (Elective) | CS | - | HSMC | DCCC | 2 | 2-0-0-2 |
| TOTAL | | | | | | 25 | 23 |
| | Training and Placement | PS | - | AECC | DCCC | 2 | GR |

[†] Internship- III of 3 credits to be carried out between VI and VII Semester break. The corresponding 3 credits will be reflected in the VIII Semester.



| PROFESSIONAL ELECTIVE-2: DATA SCIENCE | | | |
|--|---------------------------------|--|--|
| 4CSGC3121 Soft Computing (Fuzzy, Genetic, Ontologies) (MOOC) | | | |
| 4CSPL3091 | No-SQL Databases | | |
| 4CSPL3101 | Applied Machine Learning (MOOC) | | |

| PROFESSIONAL EI | LECTIVE-2: CYBER SECURITY |
|-----------------|---------------------------|
| 4CSGC3131 | System Security |
| 4CSGC3141 | Ethical Hacking (MOOC) |
| 4CSGC3151 | Malware analysis (MOOC) |

| PROFESSIONAL ELECTIVE-2: APPLICATION DEVELOPMENT | | | |
|--|---|--|--|
| 4CSPL3111 | Object Oriented Analysis Design | | |
| 4CSPL3121 | Web Technology Frameworks (MOOC) | | |
| 4CSPL3131 | Application Development using MERN Stack (MOOC) | | |

| PROFESSIONAL ELECTIVE-1: ARTIFICIAL INTELLIGENCE | | | |
|--|------------------------|--|--|
| 4CSGC3241 | Game Theory | | |
| 4CSGC3251 | Cyber Crime Management | | |
| 4CSGC3261 | Cyber Hub & Kali Linux | | |

| OPEN ELECTIVE-2 | | | |
|-----------------|--|--|--|
| 4ENME2141 | Advanced Robotics: Integration of Control, Programming, and AI | | |
| 4ENCV2111 | Geographic Information System & Applications | | |
| 4ENCC1021 | Advance Digital Image Processing | | |



VII Semester

| Course Code | Course | CMRU Category | CMRU Subcategory | AICTE Category | School/ Department | Contact Hours/ Week | Credit Distribu tion L-T-P-C |
|--------------|-------------------------------------|-------------------------------------|--------------------------------|-------------------|-----------------------|---------------------------|---------------------------------------|
| Program Core | | | | | | | |
| 4CSPL2041 | Introduction to Machine Learning | Foundation | IC | PCC | CSE | 4 | 2-0-1-3 |
| 4CSGC3XX1 | Professional Elective 3 | Elective | AC | PEC | CSE | 3 | 3-0-0-3 |
| 4CSGC3XX1 | Professional Elective 4 | Elective | AC | PEC | CSE | 3 | 3-0-0-3 |
| CPSHS1021 | Business Management for Engineers | PS | - | HSMC | SOM | 1 | 1-0-0-1 |
| | | Inter disciplinary Elective 3 | IDE | OEC | | 3 | 3-0-0-3 |
| 4CAPS4010 | Capstone Project Phase I | Foundation | Capstone Project Phase I | PROJ | CSE | 6 | |
| 4INTS4010 | Internship- III† | Foundation | Internship | PCC | CSE | 6 | 0-0-3-37 |
| | TOTAL | | | | | 14 | 13 + 37 |
| Common Core | , | | | | | <u>'</u> | • |
| | Training and Placement | PS | - | AECC | DCCC | 2 | GR |

[†] Internship - III credits are reflected in the VIII Semester.



| PROFESSIONAL ELECTIVE-3,4: DATA SCIENCE | | | | | |
|---|--------------------------------------|--|--|--|--|
| 4CSPL4021 | CSPL4021 Deep Learning (MOOC) | | | | |
| 4CSPL4031 | Big Data and Analytics (MOOC) | | | | |
| 4CSPL4041 | Robotic Process Automation (MOOC) | | | | |
| 4CSPL4051 | CSPL4051 Natural Language Processing | | | | |

| PROFESSIONAL ELECTIVE-3,4: CYBER SECURITY | | | | | |
|--|---------------------------------|--|--|--|--|
| ACSPL4061 Mobile Computing Security (MOOC) | | | | | |
| 4CSPL4071 Digital Forensics (MOOC) | | | | | |
| 4CSPL4081 | Cloud Computing Security (MOOC) | | | | |
| 4CSPL4091 | CSPL4091 Web Security | | | | |

| PROFESSIONAL EI | PROFESSIONAL ELECTIVE-3,4: APPLICATION DEVELOPMENT | | | | |
|-----------------|--|--|--|--|--|
| 4CSPL4101 | J2EE Technologies (MOOC) | | | | |
| 4CSPL4111 | .NET Technologies (MOOC) | | | | |
| 4CSPL4121 | JavaScript | | | | |
| 4CSPL4131 | CSPL4131 Microservices (MOOC) | | | | |

| PROFESSIONAL ELECTIVE-3,4: ARTIFICIAL INTELLIGENCE & NETWORKING | | | |
|---|--|--|--|
| 4CSPL4141 | Software Defined Networks | | |
| 4CSPL4151 | Storage Area Networks (MOOC) | | |
| 4CSPL4161 | Virtualization & Cloud Computing (MOOC) | | |
| 4CSPL4171 | Network Administration (MOOC) | | |
| 4CSGC3271 | Image and Video Forensics | | |
| 4CSGC3281 | Introduction to Quantum Computing | | |
| 4CSGC3291 | Introduction to Block Chain Technologies | | |



VIII Semester

| Course Code | Course | CMRU Category | CMRU Subcategory | AICT E Categ ory | School/ Department | Contact Hours/W eek | Credit Distributi on L-T-P-C |
|--------------|--------------------------------------|------------------|---------------------|---------------------------|-----------------------|---------------------------|---------------------------------------|
| Program Core | | | , | 1 | | | |
| 4CAPS4010 | Capstone Project Phase II | Foundation | Capstone | PCC | CSE | 16 | 0-0-8-8 |
| 4INTS3010 | Internship- I† | Foundation | Internship | PCC | CSE | - | 0-0-3-3 |
| 4INTS3020 | Internship- II† | Foundation | Internship | PCC | CSE | - | 0-0-3-3 |
| 4INTS4010 | Internship- III† | Foundation | Internship | PCC | CSE | - | 0-0-3-3 |
| CCSCD1011 | Community Service Programme –I* | CS | - | SDC | SOET | - | 0-0-1-1 |
| CCSCD1021 | Community Service Programme –II* | CS | - | SDC | SOET | - | 0-0-1-1 |
| CCSCD1031 | Community Service Programme –III* | CS | - | SDC | SOET | - | 0-0-1-1 |
| CCSCD1041 | Community Service Programme –III* | CS | - | SDC | SOET | - | 0-0-1-1 |
| TOTAL | • | | , | • | | 16 | 21 |

[†] The credits of Internship - I taken up after the II Semester is reflected in the VIII Semester

IV Semesters respectively is reflected in the VIII Semester.

[†] The credits of Internship - II taken up after the IV Semester is reflected in the VIII Semester

[†] The credits of Internship - III taken up after the VI Semester is reflected in the VIII Semester

^{*} The credit of Community Service - I (COS-I) / Community Service - II (COS-II) / Community Service - III (COS-III) / Community Service - IV(COS-IV) of 30 hours each that was carried out in the I / II / III and



INTERDISCIPLINARY ELECTIVE (IDE) COURSES:

| Course Code | School | Course Name | Semester |
|--------------------|--------|--|----------|
| 6IDSS1011 | SOM | Introduction to Financial Management | Odd |
| 6IDSS1031 | SOM | Basics of Entrepreneurship | Odd |
| 6IDSS1051 | SOM | Finance for Non-Finance Students | Odd |
| 6IDSS1071 | SOM | Marketing - For the Uninitiated | Odd |
| 3IDSS1011 | SOEC | Accounting for Beginners | Odd |
| 3IDSS1031 | SOEC | Introduction to Taxation | Odd |
| 3IDSS1051 | SOEC | Personal Income Tax | Odd |
| 3IDSS1071 | SOEC | Financial Markets and Personal Investment | Odd |
| 8IDSS1011 | SOSS | Web designing | Odd |
| 8IDSS1031 | SOSS | Python Programming Basics | Odd |
| 8IDSS1051 | SOSS | Introduction to Media | Odd |
| 8IDSS1061 | SOSS | Media Technology | Odd |
| 5IDSS1011 | SOLS | Essentials of Human Rights and Public Interest Law | Odd |
| 7IDSS1021 | SOSSH | Personality & Development | Odd |
| 7IDSS1031 | SOSSH | Media & Cultural Studies | Odd |
| 7IDSS1051 | SOSSH | Mental Health at workplace | Odd |
| 7IDSS1071 | SOSSH | Positive Psychology | Odd |
| 2IDSS1011 | SOA | Exploration in Printmaking and Digital Fabrication | Odd |
| NIDSS1021 | | NCC I -2 | Odd |
| NIDSS1041 | | NCC I -4 | Odd |
| 6IDSS1021 | SOM | Human Resource Management - How it Really Works | Even |
| 6IDSS1041 | SOM | Introduction to Digital Marketing | Even |
| 6IDSS1061 | SOM | Entrepreneurship - A Primer | Even |
| 3IDSS1021 | SOEC | Fundamentals of Banking | Even |
| 3IDSS1041 | SOEC | Stock Market Operations | Even |
| 3IDSS1061 | SOEC | Financial Management | Even |



| 8IDSS1021 | SOSS | Structured Query Language (SQL) | Even |
|-----------|-------|--|------|
| 8IDSS1041 | SOSS | Mobile App development | Even |
| 8IDSS1071 | SOSS | Media Psychology | Even |
| 8IDSS1081 | SOSS | Web Technology | Even |
| 5IDSS1021 | SOLS | Essential Laws for Business Enterprise | Even |
| 7IDSS1011 | SOSSH | Environmental Psychology | Even |
| 7IDSS1041 | SOSSH | Women Studies | Even |
| 7IDSS1061 | SOSSH | Community Psychology | Even |
| 7IDSS1081 | SOSSH | Youth Development | Even |
| NIDSS1011 | | NCC I - 1 | Even |
| NIDSS1031 | | NCC I - 3 | Even |