

Following courses have been added in curriculum design for student EZINNE NNACHI (UB82101CO91318)

ITO 248 | Introduction to Computer Science | Science and Engineering | English |
</Dashboard/Phase2CourseOptional?CourseID=124843&lang=1>

CSY 217 | Computer System Architecture | Science and Engineering | English |
</Dashboard/Phase2Course?CourseID=124846&lang=1>

OSY 267 | Operating System Engineering | Science and Engineering | English |
</Dashboard/Phase2Course?CourseID=124847&lang=1>

DCO 221 | Data Communication Networks | Science and Engineering | English |
</Dashboard/Phase2Course?CourseID=124848&lang=1>

CNE 216 | Computer Networks | Science and Engineering | English |
</Dashboard/Phase2Course?CourseID=124849&lang=1>

NOP 266 | Network Optimization | Science and Engineering | English |
</Dashboard/Phase2Course?CourseID=124947&lang=1>

FSO 227 | Foundations of Software Engineering | Science and Engineering | English |
</Dashboard/Phase2Course?CourseID=124976&lang=1>

ITO 248 | Introduction to C and C++ | Science and Engineering | English |
</Dashboard/Phase2CourseOptional?CourseID=124977&lang=1>

AIN 214 | Artificial Intelligence | Science and Engineering | English |
</Dashboard/Phase2CourseOptional?CourseID=124978&lang=1>

SIN 274 | Structure and Interpretation of Computer Programs | Science and Engineering | English |
</Dashboard/Phase2Course?CourseID=124979&lang=1>

ESO 227 | Elements of Software Construction | Science and Engineering | English |
</Dashboard/Phase2Course?CourseID=124980&lang=1>

CSY 217 | Computer System Engineering | Science and Engineering | English |
</Dashboard/Phase2Course?CourseID=124981&lang=1>

ITO 248 | Introduction to Algorithms and Programming | Science and Engineering | English |
</Dashboard/Phase2CourseOptional?CourseID=124983&lang=1>

CPR 217 | Computer Programming in C Language | Science and Engineering | English |
</Dashboard/Phase2Course?CourseID=124984&lang=1>

DST 227 | Data structures and Analysis of Algorithms | Science and Engineering | English |
</Dashboard/Phase2Course?CourseID=124985&lang=1>

DSY 227 | Database Systems | Science and Engineering | English |
</Dashboard/Phase2CourseOptional?CourseID=124986&lang=1>

ITO 248 | Introduction to Computer Architecture | Science and Engineering | English |
</Dashboard/Phase2CourseOptional?CourseID=124987&lang=1>

DCO 221 | Data Communication and Computer Networks | Science and Engineering | English |
</Dashboard/Phase2Course?CourseID=124988&lang=1>

COR 216 | Computer Organization and Design | Science and Engineering | English |
[/Dashboard/Phase2Course?CourseID=124989&lang=1](#)

CCO 211 | Cloud Computing | Science and Engineering | English |
[/Dashboard/Phase2CourseOptional?CourseID=124990&lang=1](#)

ITO 248 | Introduction to Parallel and Distributed Programming | Science and Engineering | English |
[/Dashboard/Phase2CourseOptional?CourseID=124994&lang=1](#)

PDE 272 | Program Design and Development | Science and Engineering | English |
[/Dashboard/Phase2Course?CourseID=124995&lang=1](#)

WAP 291 | Web Applications | Science and Engineering | English |
[/Dashboard/Phase2Course?CourseID=124997&lang=1](#)

E-C 22 | E-Commerce | Science and Engineering | English |
[/Dashboard/Phase2Course?CourseID=124998&lang=1](#)

MSY 267 | Modeling Systems | Science and Engineering | English |
[/Dashboard/Phase2Course?CourseID=125000&lang=1](#)

MIN 264 | Managing Information Technology | Science and Engineering | English |
[/Dashboard/Phase2Course?CourseID=125004&lang=1](#)

SEN 272 | Software Engineering | Science and Engineering | English |
[/Dashboard/Phase2Course?CourseID=125008&lang=1](#)

LMI 256 | Learning Microsoft Office | Science and Engineering | English |
[/Dashboard/Phase2Course?CourseID=125012&lang=1](#)

OPR 267 | Object-Oriented Programming and Design | Science and Engineering | English |
[/Dashboard/Phase2Course?CourseID=125013&lang=1](#)

CMA 216 | Computer Maintenance | Science and Engineering | English |
[/Dashboard/Phase2CourseOptional?CourseID=125015&lang=1](#)

POP 276 | Principles of Operating Systems | Science and Engineering | English |
[/Dashboard/Phase2Course?CourseID=125017&lang=1](#)

CNE 216 | Computer Networking | Science and Engineering | English |
[/Dashboard/Phase2Course?CourseID=125021&lang=1](#)

LMI 256 | Learning Microsoft Office Xp | Science and Engineering | English |
[/Dashboard/Phase2Course?CourseID=125022&lang=1](#)

ETH 228 | Ethics | Science and Engineering | English |
[/Dashboard/Phase2CourseOptional?CourseID=125025&lang=1](#)

RME 276 | Research Methodology | Science and Engineering | English |
[/Dashboard/Phase2CourseOptional?CourseID=125026&lang=1](#)

STA 278 | Statistics | Science and Engineering | English |
[/Dashboard/Phase2CourseOptional?CourseID=125029&lang=1](#)

SMO 276 | Social and Molecular Review of Computer Science | Science and Engineering | English |
[/Dashboard/Phase2Course?CourseID=125030&lang=1](#)

BCO 211 | Business Communications | Science and Engineering | English |
[/Dashboard/Phase2Course?CourseID=125039&lang=1](#)

LCEHA 224 | Ethical Hacking Techniques & Tools Part-1 | Science and Engineering | English |
[/Dashboard/Phase2CourseOptional?CourseID=125789&lang=1](#)