BB-ERMSCS2 Bachelor of Engineering (Robotics and Mechatronics) (Honours) / Bachelor of Computer Science (Data Science) Recommended Study Sequence (Sept Intake)

| V | | Unit of Study | | Prerequisites / |
|------|----------------------------|-----------------------|---|---|
| Year | Semester | Unit Code | Unit Name | Co-requisites (CR) |
| 1 | Sem 1 Sept semester | ENG10003 | Mechanics of Structures | Nil |
| | | PHY10004 | Electronics and Electromagnetism | Nil |
| | | MTH10013 | Linear Algebra and Applications | Nil |
| | Schlester | COS10009 | Introduction to Programming | Nil |
| | Sem 2 March semester | MTH10012 | Calculus and Applications | Nil |
| | | ENG10001 | Engineering, Design and Innovation | Nil |
| | | ENG10002 | Engineering Materials | Nil |
| | 3011103101 | PHY10001 | Energy and Motion | Nil |
| | | MEE20004 | Structural Mechanics | ENG10003/CVE10004 |
| | Sem 3 | MEE20006 | Machine Dynamics 1 | MTH10013/MTH10007 & PHY10001 |
| | Sept | EEE20001 | Digital Electronics Design | Nil |
| | semester | SWE20004 | Technical Software Development | ENG10004/COS10001/COS10009/RME10001 |
| 2 | | MTH20014 | Mathematics 3B | (MTH10012 & MTH10013) / MTH10007 |
| | Sem 4 | EEE20006 | Circuits and Electronics 1 | PHY10004/EEE10001 & MTH10013/MTH10007 |
| | March | MEE20002 [@] | Computer Aided Engineering Mechanical | ENG10001/RME10001 |
| | semester | | | EEE20001 & |
| | | EEE20003 [@] | Embedded Microcontrollers | (SWE20004/COS10009/RME10001/RME10002) |
| | | MME30001 [@] | Engineering Management 1 | 100 credit points |
| | Sem 5 | RME20001 | Electrical Actuators and Sensors | PHY10004/EEE10001 |
| | Sept | COS10011 | Creating Web Applications | COS10009 (CR) |
| | semester | TNE10006 | Network and Switching | Nil |
| 3 | | EAT20008 | Professional Experience in Engineering# | Introductory Seminar |
| | | MEE30003 [@] | Machine Design | MEE20004 |
| | Sem 6 March | RME30002 [@] | Control and Automation | (MTH20014/MTH20007/MTH20005) & (PHY10004/EEE20006/EEE10001) |
| | semester | COS20015 | Fundamentals of Data management | COS10009 |
| | | STA10003 | Foundations of Statistics | Nil |
| | | RME40002*@ | Mechatronics Systems Design | EEE20003 |
| | Sem 7 | RME30003 [@] | Robotic Control | RME30002 |
| | Sept semester | COS30008 | Data Structures and Patterns | COS20007 / COS30016 / SWE20004 / COS20011 |
| 4 | 3011103101 | COS10022 | Introduction to Data Science | Nil |
| 4 | Sem 8 March semester | MEE40003*@ | Machine Dynamics 2 | MEE20006 |
| | | RME40003*@ | Robot System Design | 250 credit points |
| | | SWE20001 | Managing Software Projects | SWE20004 / COS10009 |
| | | COS20007 | Object-oriented Programming | COS10001 / COS10009 / INF10016 / SWE20004 |
| | | ENG40001*@ | Final Year Research Project 1 | 287.5 credit points |
| | Sem 9 Sept | EEE30004*@ | Digital Signal Processing | (MTH20005/MTH20010/MTH20014) & (EEE20002/EEE20006) |
| | semester | COS20028 | Big Data Architecture and Application | COS10022 & (COS20007 / COS30016) |
| 5 | | COS30045 | Data Visualisation | COS10009 |
| | Carri 40 | ENG40002*@ | Final Year Research Project 2 | ENG40001 |
| | Sem 10 March | MME40001 | Engineering Management 2 | 100 credit points |
| | semester | COS30019 | Introduction to Artificial Intelligence | COS20007 / COS30008 |
| | | ICT30005 | Professional Issues in IT | 200 credit points |

| 11 Core units (Engineering) | 16 Robotics and Mechatronics Major units | * Outcome Units (R&M) | |
|--|--|-----------------------------|--|
| 5 Core units (Computer Science) | 8 Data Science Major units | @ Honours Merit Units (R&M) | |
| | Industrial Placement | | |

EAT20008 Professional Experience in Engineering is compulsory for all students. It must be taken before the last semester of study as part of EAC's requirement. Introductory Seminar will be conducted in week 4 of semester.