



Academic Transcript

Date of Issue: 17 December 2021

Name: MR KHALID AHMED N ALJABRY

Student ID: 4614817

NHEE - BACHELOR OF ENGINEERING (HONOURS) (ELECTRICAL & ELECTRONIC ENGINEERING)

Unit Code	Unit Title	Mark / Grade	Credit Points
Teaching Period 1B1, 2019			
NEE2101	ELECTRICAL CIRCUITS	93 / HD	12
Teaching Period 1B3, 2019			
NEE2110	ENGINEERING DESIGN AND PRACTICE 2A	63 / C	12
Teaching Period 1B4, 2019			
NEE2107	TELECOMMUNICATIONS	82 / HD	12
Teaching Period 2, 2019			
NEF3202	RESEARCH METHODS	52 / P	12
Teaching Period 2B1, 2019			
NEE2204	POWER SYSTEM SUPPLY CHAIN MANAGEMENT	50 / P	12
Teaching Period 2B2, 2019			
NEE2205	ANALOGUE ELECTRONICS	83 / HD	12
Teaching Period 2B4, 2019			
NEE2210	ENGINEERING DESIGN AND PRACTICE 2B	70 / D	12
Teaching Period 1B1, 2020			
NEE3104	DIGITAL SYSTEMS	70 / D	12
Teaching Period 1B2, 2020			
NEE3201	INTRODUCTION TO CONTROL SYSTEMS	61 / C	12
Teaching Period 1B3, 2020			
NEE3103	ELECTRICAL MACHINES	76 / D	12
Teaching Period 1B4, 2020			
NEF3101	PROJECT MANAGEMENT	56 / P	12
Teaching Period 2B1, 2020			
NEE3207	ANALOGUE AND DIGITAL TRANSMISSION	65 / C	12
Teaching Period 2B3, 2020			
NEE3208	SIGNAL PROCESSING	60 / C	12
Teaching Period 2B4, 2020			
NEE3203	EMBEDDED SYSTEMS	53 / P	12
Teaching Period 1B1, 2021			
NEF4001	COMPUTATIONAL HEAT AND FLUID FLOWS	84 / HD	12
Teaching Period 1B2, 2021			
NEF4105	PROFESSIONAL ENGINEERING PRACTICE	60 / C	12
Teaching Period 1B3, 2021			
NEE4110	ELECTRICAL POWER SYSTEMS, ANALYSIS AND OPERATION	74 / D	12
Teaching Period 1B4, 2021			
NEF4101	RESEARCH PROJECT 1	72 / D	12

MR KHALID AHMED N ALJABRY

Prince Sultan Bin Abdulaziz

Medina
SAUDI ARABIA

Naomi Dempsey
Pro Vice-Chancellor (Students)



Academic Transcript

Date of Issue: 17 December 2021

Name: MR KHALID AHMED N ALJABRY

Student ID: 4614817

Teaching Period 2B1, 2021

NEF4206 ADVANCED ENGINEERING DESIGN 67 / C 12

Teaching Period 2B2, 2021

NEE4211 MOBILE NETWORKS AND COMMUNICATIONS 66 / C 12

Teaching Period 2B3, 2021

NEF4205 SUSTAINABLE ENERGY SYSTEMS 61 / C 12

Teaching Period 2B4, 2021

NEF4201 RESEARCH PROJECT 2 57 / P 12

Advanced Standing Granted

			Credit Points
NEE2106	COMPUTER PROGRAMMING FOR ELECTRICAL ENGINEERS		12
NEE2201	LINEAR SYSTEMS WITH MATLAB APPLICATIONS		12
NEF1102	ENGINEERING PHYSICS 1		12
NEF1103	ENGINEERING AND THE COMMUNITY		12
NEF1104	PROBLEM SOLVING FOR ENGINEERS		12
NEF1201	ENGINEERING MATHEMATICS 2		12
NEF1202	ENGINEERING PHYSICS 2		12
NEF1204	INTRODUCTION TO ENGINEERING DESIGN		12
NEF1205	ENGINEERING FUNDAMENTALS		12
NEM1001	ALGEBRA AND CALCULUS		12

CREDIT POINTS ACHIEVED FOR COURSE (Including Advanced Standing)

384

GRADE POINT AVERAGE FOR COURSE

5.36

AWARDS

BACHELOR OF ENGINEERING (HONOURS) (ELECTRICAL AND ELECTRONIC ENGINEERING)

- Conferred on 17 December 2021

Award Number: V21.368290

MR KHALID AHMED N ALJABRY

Prince Sultan Bin Abdulaziz

Medina
SAUDI ARABIA

Naomi Dempsey
Pro Vice-Chancellor (Students)