

Advanced Diploma in Engineering (Engineering Practice)/ Professional Diploma in Engineering (Engineering Practice)

(Course 67110/67111)

www.highlightcomputer.com/profdipenggpractice.pdf

www.highlightcomputer.com/profdipenggpractice.htm

Course Objective

This course aims to provide the necessary skills and knowledge for Diploma/ AGTI /BTech /BE Graduates of Government or Non Government Technical Colleges and Technological Universities of Myanmar to achieve the educational requirement to acquire Singapore Recognized Engineer (Fellowship) / ASEAN Engineering Technologists/ Associate Engineering Technologists/ ASEAN Engineering Technician/ Associate Technicians through Membership of Singapore Institute of Engineering Technologists. Support will also be provided for becoming ASEAN Engineer.

သင်ရိုးရည်ရွယ်ချက်

ဤသင်ရိုးသည် မြန်မာနိုင်ငံရှိ နည်းပညာတက္ကသိုလ်ကောလိပ်များမှ Diploma/ AGTI/ BTech/ BE ရရှိပြီးသူတို့ Singapore Recognized Engineer(Fellowship)/ ASEAN Engineering Technologists/ Associate Engineering Technologists/ ASEAN Engineering Technician/ Associate Technicians အတွက် လိုအပ်သော ပညာရေးအရည်အချင်းကို ရရှိစေရန် ဗဟုသုတကျွမ်းကျင်မှုနှင့် Singapore Institute of Engineering Technologists ၏ အဖွဲ့ဝင်ခွင့်အတွက် ရည်ရွယ်စီစဉ်ထားသော သင်ရိုးဖြစ်ပါသည်။ ASEAN Engineer ဖြစ်ရန် အတွက် လိုအပ်သော ထောက်ပံ့မှုများ ပါပြုပေးပါသည်။

Course Outline

ENG601- Engineering Studies (60 pt- for submission of AGTI/BTech/BE)

AGTI/BTech/BE ဘွဲ့ လက်မှတ်မိတ္တူတင်ပြရန်။

ENG602-Engineering Applications (10 pt for submission of Curriculum Vitae for experienced engineers and Final Year Project Report for recent graduates)

(အတွေ့အကြုံရှိပြီးသူများသည် CV တင်ပြရန်၊ ကျောင်းဆင်းပြီးစအင်ဂျင်နီယာတို့ သည် နောက်ဆုံးနှစ် ပရောဂျက်အစီရင်ခံစာတင်ပြရန်)

ENG603-Engineering Practicals (10 pt- Which can be exempted for minimum of 5 Years Engineering Experience)

အင်ဂျင်နီယာအတွေ့အကြုံ (၅) နှစ်ရှိပြီးသူများကိုကင်းလွတ်ခွင့်ပြုမည်။

ENG604-Occupational Health & Safety (5 pt)

အင်ဂျင်နီယာအတွေ့အကြုံ (၅) နှစ်ရှိပြီးသူများကိုကင်းလွတ်ခွင့်ပြုမည်။

ENG605-Engineers Law (2 pt)

ENG606-Engineering Ethics (3 pt)

The candidates who complete ENG 601/602/603/604/605/606) can receive Advanced Diploma in Engineering (Engineering Practice) (Credit Points 90) which is academic requirement for MSIET (Member of Singapore Institute of Engineering Technologists)

ENG601/602/603/604/605 ပြီးစီးသူတို့ သည် MSIET (Member of Singapore Institute of Engineering Technologists)အတွက်ပညာရေးလိုအပ်ချက်ဖြစ်သော Advanced Diploma in Engineering (Engineering Practice) (Credit Points 90) ကိုပြီးစီးမည်။

ENG607 -Leadership & Management Skills for Engineers (4 pt)

ENG608-Business Skills for Engineers (6 pt)

ENG609-Financial Management Skills for Engineers (3 pt)

ENG610-Engineering Materials (4 pt)

ENG611-Renewable Energy Engineering (10 Pt)

ENG612-Risk Assessment Skills for Engineers (3 pt)

The candidates who complete ENG 601/602/603/604/605/606/607/608/609/610/611/612) can receive Professional Diploma in Engineering (Engineering Practice) (Credit Points 120) which is academic requirement for FSIET (Fellow of Singapore Institute of Engineering Technologists)

ENG 601/602/603/604/605/606/607/608/609/610/611/612) ပြီးစီးသူတို့ သည် FSIET (Fellow of Singapore Institute of Engineering Technologists)အတွက်ပညာရေးလိုအပ်ချက်ဖြစ်သော Professional Diploma in Engineering (Engineering Practice) (Credit Points 120) ကိုပြီးစီးမည်။

Enrol at the following link အောက်ပါလင့်တွင်စာရင်းပေးသွင်းပါ။

<http://www.emailmeform.com/builder/form/p915fwwS1a00971Hx9U6u10>

STUDY GUIDE

ENG601- Engineering Studies (60 pt- for submission of AGTI/BTech/BE)

AGTI/BTech/BE သို့ လက်မှတ်မိတ္တူတင်ပြရန်။

ENG602-Engineering Applications (10 pt for submission of Curriculum Vitae for experienced engineers and Final Year Project Report for recent graduates)

(အတွေ့ အကြုံရှိပြီးသူများသည် CV တင်ပြရန်၊ကျောင်းဆင်းပြီးစအင်ဂျင်နီယာတို့ သည်နောက်ဆုံးနှစ် ပရောဂျက်အစီရင်ခံစာတင်ပြရန်)

ENG603-Engineering Practicals

အင်ဂျင်နီယာအတွေ့ အကြုံ (၅) နှစ်ရှိပြီးသူများကိုကင်းလွတ်ခွင့်ပြုမည်။

Select any two practical courses, study and submit the assignment

ကြိုက်ရာသင်တန်း ၂ခုကိုတက်ရောက်လေ့လာပြီးလေ့ကျင့်ခန်းတင်ပါ။

RESOURCES DOWNLOAD LINK

<http://www.highlightcomputer.com/PracticalCourses.htm>

ENG604-Occupational Health & Safety (5 pt)

Mgt 208 Safety Management

www.mongroupsdney1.com/Mgt208SafetyManagement.pptx

ASSIGNMENT

Do the exercises in the following link.

www.mongroupsdney1.com/AdvancedDiplomainManagementStudyGuide.pdf

VIDEOS

E011+E017 Lesson 1 Hazards of electricity

<http://youtu.be/u7hZkdSDWxl>

E011+E017 Lesson 2 Low voltage safety

<http://youtu.be/O9C0S5yzpy4>

<http://youtu.be/DILqJf5gNEQ>

<http://youtu.be/8fjcP8MEffl>

E011+E017 Lesson 3 Safety procedure & methods

<http://youtu.be/DRdri7ZJUfw>

E011+E017 Lesson 4 Electrical installation safety

<http://youtu.be/2srZpukbAQw>

E011+E017 Lesson 5 Installation safety

<http://youtu.be/NVBghDWmeX0>

Power Line Accident Due to Ladder

<http://youtu.be/csV1qiMskSQ>

Electric Fire

<http://youtu.be/0DXz2Ny7w74>

<http://youtu.be/1n61ds40lt4>

ENG605-Engineers Law (2 pt)

Write the critical review of Myanmar Engineering Council Laws and Regulations by reflecting your own view. You can write 1 to 3 Pages.

မြန်မာနိုင်ငံအင်ဂျင်နီယာဥပဒေ၏အကျိုးအပြစ်တို့ နှင့်ပတ်သက်၍သင့်အမြင်ကိုပွင့်လင်းစွာရေးသားပါ။

RESOURCES DOWNLOAD LINK

<http://www.highlightcomputer.com/mengclaw.htm>

<http://www.myanmarengc.org/laws-regulation>

ENG606-Engineering Ethics (3 pt)

Study Engineers Ethics of Myanmar Engineering Council. Then do the research work on various media such as Newspaper/ Journals/ Internet to find out any engineering tasks which do not comply with public safety/ ware fare of public and wasting of public money/

breach of consumers' right etc and provide the critical review by referring the relevant clauses of Engineers Ethics.

အင်ဂျင်နီယာတို့ စောင့်ထိမ်းရမည့်ကျင့်ဝတ်များကိုလေ့လာပြီးသတင်းစာ၊ဂျာနယ်၊အင်တာနက်တို့ မှအများပြည်သူကျန်းမာရေး၊အန္တရာယ်ကင်းရေး၊ပြည်သူ့ဘဏ္ဍာငွေလေလွင့်အလွဲသုံးကာစားသုံး သူအခွင့်အရေးချိုးဖောက်သောအင်ဂျင်နီယာလုပ်ငန်းများကိုအင်ဂျင်နီယာတို့ စောင့်ထိမ်းရမည့်ကျင့်ဝတ်ပါအပိုဒ်များကိုရည်ညွှန်း၍ကွက်ကွက်ကွင်းကွင်းသိမြင်အောင်ဝေဖန်ရေးသားပါ။

RESOURCES DOWNLOAD LINK

www.highlightcomputer.com/MEngCEthics.pdf

ENG607 -Leadership & Management Skills for Engineers (4 pt)

VIDEOS

Mgt 101 Management

[Day 3 Part 3AMgt 101+501](#)

[Day 3 Part 3BMgt 101+501](#)

[Day 3 Part 3CMgt 101+501](#)

ICT 104 Mgt 104 Program Project +BAE 508 Project Management

Day 7 Part 2

[ICT104+Mgt104+BAE508 1](#)

[ICT104+Mgt104+BAE508 2](#)

[ICT104+Mgt104+BAE508 3](#)

[ICT104+Mgt104+BAE508 4](#)

[ICT104+Mgt104+BAE508 5](#)

[ICT104+Mgt104+BAE508 6](#)

Mgt 105 Quality Management

Day11 Part 2

[Mgt 5051](#)

[Mgt 5052](#)

[Mgt 5053](#)

[Mgt 5054](#)

[Mgt 5055](#)

LESSONS TO BE STUDIED & ASSIGNMENT

www.iqytechnicalcollege.com/MgtAdvDip.zip

studies all files JPG+MP3

Then answer Questions for MGT 104 (for MGT505+EE309 Lessons) (Page 3 to 5) and MGT105 (for MGT505 Lessons (Page 5 to 8) of www.highlightcomputer.com/DipManagementAssignment.pdf

OTHER REFERENCES

www.highlightcomputer.com/Day 3 Part2-Mgt 101 Management.zip

www.highlightcomputer.com/Day 7 Part 2-ICT 104 Mgt 104 Program Project BAE 508 ProjectManagement.zip

www.highlightcomputer.com/Day 11 Part 2-Mgt 105 Quality Management.zip

ENG608-Business Skills for Engineers (6 pt)

VIDEOS

Mgt 102 Performance Management

Day 12 Part 2

[Mgt 1021](#)

[Mgt 1022](#)

[Mgt 1023](#)

Mgt 201 Customer Service Management

<https://youtu.be/3I-eSQyy9x0>

Mgt 202 Change Management

<https://youtu.be/cF8e-GrmqIo>

<https://youtu.be/i-yXY9k71uc>

Mgt 203 Inventory & Budget Management

<https://youtu.be/UsUsrFLspxc>

Mgt 204 Continuous Improvement Management

<https://youtu.be/H8X9GP9nY7Q>

Mgt 205 Office Management

<https://youtu.be/yYacivydUa4>

<https://youtu.be/J6Nwoz8nnOY>

Mgt 206 Work-based Training Management

https://youtu.be/-_t0SLtD3BY

<https://youtu.be/wgTrTLTS9KY>

Mgt 207 Business Letter Writing

<https://youtu.be/3c4mhgmBums>

Mgt 210 Professional Development Management

<https://youtu.be/bYrknSQDERA>

<https://youtu.be/wxUI2K390GY>

Mgt 211 Leadership

<https://youtu.be/cF8e-GrmqIo>

<https://youtu.be/i-yXY9k71uc>

Mgt 212 Preparing Portfolios

Mgt 213 Conflict Management

<https://youtu.be/eaiSooLv5K0>

LESSONS TO BE STUDIED & ASSIGNMENT

Do any two units of the followings/ If you do all, you will get Advanced Diploma in Management as well.

ကြိုက်ရာသင်တန်း ၂ခုကိုတက်ရောက်လေ့လာပြီးလေ့ကျင့်ခန်းတင်ပါ။

အားလုံးပြီးလျှင် Advanced Diploma in Management လည်းရရှိမည်။

Mgt 201 Customer Service Management

www.mongroupsdney1.com/Mgt201CustomerServiceManagement.zip

Mgt 202 Change Management Reader

www.mongroupsdney1.com/Mgt202ChangeManagementReader.pdf

Mgt 204 Continuous Improvement Management

www.mongroupsdney1.com/Mgt204ContinuousImprovementManagement.zip

Mgt 211 Leadership

www.mongroupsdney1.com/Mgt211Leadership.zip

Mgt 213 Conflict Management

www.mongroupsdney1.com/Mgt213ConflictManagement.zip

ASSIGNMENT

Do the exercises in the following link.

www.mongroupsdney1.com/AdvancedDiplomainManagementStudyGuide.pdf

ENG609-Financial Management Skills for Engineers (3 pt)

Certificate in Financial Management

www.highlightcomputer.com/Mgt106.zip

All lessons+ Exercises in the above link

ENG610-Engineering Materials (4 pt)

10 RE010-Engineering Materials

www.igytechnicalcollege.com/RE010.zip

ASSIGNMENT

Page 48 to 61 of

www.highlightcomputer.com/BEGeneralREAssignment.pdf

ENG611-Renewable Energy Engineering (10 Pt)

Do any two units. If you do all, you will also receive Diploma in Renewable Energy Engineering.

ကြိုက်ရာသင်တန်း ၂ခုကိုတက်ရောက်လေ့လာပြီးလေ့ကျင့်ခန်းတင်ပါ။

အားလုံးပြီးလျှင် Diploma in Renewable Energy Engineering လည်းရရှိမည်။

RE001- Foundation Studies in Renewable Energy and Sustainability

www.iqytechnicalcollege.com/RE001.pdf

ASSIGNMENT

Page 5 to 16 All questions of

www.highlightcomputer.com/BEGeneralREAssignment.pdf

RE003- Solar and Thermal Energy Systems

www.iqytechnicalcollege.com/RE003.zip

ASSIGNMENT

Page 18 All questions of

www.highlightcomputer.com/BEGeneralREAssignment.pdf

RE004- Energy Storage Systems

www.iqytechnicalcollege.com/RE004.zip

ASSIGNMENT

Page 19 to 30 All questions of

www.highlightcomputer.com/BEGeneralREAssignment.pdf

RE005- Renewable Energy Resource Analysis & Wind Energy Conversion Systems

www.iqytechnicalcollege.com/RE005.zip

www.iqytechnicalcollege.com/RE006.zip

ASSIGNMENT

Page 31 to 46 All questions of

www.highlightcomputer.com/BEGeneralREAssignment.pdf

RE007- Energy System Efficiency

www.iqytechnicalcollege.com/RE007.zip

ASSIGNMENT

www.mongroupsdney1.com/RE007Exercises.pdf

VIDEOS

LECTURES (ENGLISH+MYANMAR EXPLANATIONS)

When you click the link, it will come out with Safety Mode ON
You need to sign in by using your e-mail account to lock off the
Safety Mode.

RE001 Foundation Studies in Renewable Energy

Day 6 Part 1

[Foundation Studies in Renewable Energy 1\(Myanmar+English\)](#)

Topics-Climate change, solar energy, hydro energy

[Foundation Studies in Renewable Energy 2\(Myanmar+English\)](#)

Topics-Tidal Power, Design for climate

[Foundation Studies in Renewable Energy 3\(Myanmar+English\)](#)

Topics-Solar heating, Site selection, Embodied Energy

Day 6 Part 1

**RE001- Foundation Studies in Renewable Energy and Sustainability /BAE 523A
Environmental Engineering (Civil)**

www.highlightcomputer.com/Day 6 Part 1 R001BAE523-Foundation Studies in Renewable Energy and Sustainability.zip

Day 6 Part 1

RE 001 Foundation Studies in RE

Slide

1,2,4,8,12,14,16,20,22,23,24,27,29,34,44,50,52,66,69,77,81,82,86,88,93,97,99,114,115,117,118,119,138,142,145,146,161,164,192

RE005 Renewable Energy Resources Analysis

Day 9 Part 1

[Renewable Energy Resources Analysis 1 \(Myanmar+English\)](#)

Topics-Hydro Power Plants

[Renewable Energy Resources Analysis 2 \(Myanmar+English\)](#)

Topics-Water Turbines

[Renewable Energy Resources Analysis 3 \(Myanmar+English\)](#)

Topics-Bio-Energy, Thermo Chemical

[Renewable Energy Resources Analysis 4 \(Myanmar+English\)](#)

Topics-Bio-Chemical Processing, Geo-thermal Energy, Tidal Energy

[Renewable Energy Resources Analysis 5 \(Myanmar+English\)](#)

Topics-Tidal Wave Generators, Connection to Electricity Grid

Day 9 Part 1

RE005- Renewable Energy Resource Analysis

RE005-RE Resources Analysis (6).pdf (5.42MB)

[http://www.filefactory.com/file/6ij4aag9kodh/n/RE005-RE Resources Analysis \(6\).pdf](http://www.filefactory.com/file/6ij4aag9kodh/n/RE005-RE_Resources_Analysis_(6).pdf)

[www.highlightcomputer.com/Day 9 Part 1 RE005-Renewable Energy Resource Analysis.zip](http://www.highlightcomputer.com/Day_9_Part_1_RE005-Renewable_Energy_Resource_Analysis.zip)

Day 9 Part 1

RE005 Renewable Energy Resources Analysis

RE004-4

Hydro power Slide 2,3,5,6

Hydro plants 7,8

Turbine blades 11,14,15,18,22

Bio energy

29,31,32,33,34,

Bio fuel 36,37,41

Oil extraction 44,45

Thermo chemical processing 46

RE005-5

Bio chemical processing 7,9,10,11, Ethanol 13,14

Geothermal 24,28,32,36,40,42,46,50,51

RE005-6

Tidal energy Physics

1,3,5,6,7,8,9,11,14,17,20,21,23,24,25,27,28,29,30,31,34,36,37,43,44,47,50,52,53

RE005-7

Hydrogen Fuel

1,2,3

Fuel cell 13,14

RE003- Solar and Thermal Energy Systems

Day 7 Part 1

Solar and Thermal Energy Systems 1 (Myanmar+English)

Topics-Solar Energy & Thermal Conversion

Solar and Thermal Energy Systems 2 (Myanmar+English)

Topics-Heat Exchanger, District Heating, Combined Heat & Power

Solar and Thermal Energy Systems 3 (Myanmar+English)

Topics-Domestic Solar Heating & Cooling, Earth Heat Reservoir

Day 7Part 1

RE003 Solar & Thermal Energy System

Slide

1,2,5,6,9,11,14,15,20,21,24,25,31,33,35,37,39,42,44,46,47,53,57,58,61,63,69,71,73,77,100,
117,118,122,123,126,130,137,138,148,151,152,154

Solar energy+ Measurement of irradiation Page 1 to 15

Solar water heating system + Collectors Page 20 to 39

Solar water heater + Heat exchanger Page 42 to 63

Combined hot water system Page 100 to 148

Dielectric +Heating system + Earth Reservoir Page 151 to 154

Day 7 Part 1

RE003- Solar and Thermal Energy Systems

[www.highlightcomputer.com/Day 7 Part 1 RE003- Solar and Thermal Energy Systems.zip](http://www.highlightcomputer.com/Day%207%20Part%201%20RE003-Solar%20and%20Thermal%20Energy%20Systems.zip)

RE004- Energy Storage Systems

Day 8 Part 1

Energy Storage Systems (Myanmar+English)

Topics-Principle, Power Grid Energy Storage Devices, Redox Battery, Hydrogen Cell Battery

Day 8 Part 1

RE004- Energy Storage Systems+ RE006- Wind Energy Conversion Systems

[www.highlightcomputer.com/Day 8 Part 1A-RE004- Energy Storage Systems.zip](http://www.highlightcomputer.com/Day%208%20Part%201A-RE004- Energy Storage Systems.zip)

Day 8 Part 1A

RE004 Energy Storage System

Storage& density Page 1,4,6

Page 7-System, Page 8 Storage management Page 10

Frequency regulation Page 12 Voltage Page 16

Distribution network energy storage Page 18

Energy storage retailer Page 23, 24, 25, 29, 30, 31,32,35,37,38,41,42,43,44

[www.highlightcomputer.com/Day 8 Part 1B-RE006- Wind Energy Conversion Systems.zip](http://www.highlightcomputer.com/Day%208%20Part%201B-RE006- Wind Energy Conversion Systems.zip)

RE006 Wind Energy Conversion System

Wind Energy Conversion System 1(Myanmar+English)

Topics-Energy& Power in Wind, World Wind Energy

Wind Energy Conversion System 2 (Myanmar+English)

Topics-Wind Turbine, Aero-dynamic forces, Electricity Generated by Wind Turbine

Day 8 Part 1B

RE006 Wind Energy System

Page 1 Wind of the world

Page 2 Energy & Power in the wind Page 3,4

Wind machines Page 6,7,8,9

Page 14 Aero dynamic force Page 19,20 Aerofoil

Page 23 Relative wind velocity

Page 24 Wind turbine power 26,27,28

Page 32 Wind energy calculation Page 36

RE002- Grid Connected Photovoltaic Power Systems-Electrical

Day 14 Part 1

[Grid Connected Photovoltaic Power Systems 1\(Myanmar+English\)](#)

Topics-Sun Geometry, Solar Cell Connection

[Grid Connected Photovoltaic Power Systems 2\(Myanmar+English\)](#)

Topics-Solar Electrical System Installation

[Grid Connected Photovoltaic Power Systems 3\(Myanmar+English\)](#)

Topics-Power Output from solar cell, Grid Connection

[Grid Connected Photovoltaic Power Systems 4\(Myanmar+English\)](#)

Topics-Solar Installation Inspection

[Grid Connected Photovoltaic Power Systems 5\(Myanmar+English\)](#)

Topics-Lightning & Surge Protection, Metering

[Day 14 Part 1](#)

RE002- Grid Connected Photovoltaic Power Systems-Electrical

[www.highlightcomputer.com/Day 14-Part 1-RE002- Grid Connected Photovoltaic Power Systems-Electrical.zip](http://www.highlightcomputer.com/Day_14-Part_1-RE002-Grid_Connected_Photovoltaic_Power_Systems-Electrical.zip)

Day 14 Part 1

RE002 Grid Connected PV system

RE 002 Part 1

Sun geometry 1

Daily irradiance 2, 9

Power output calculation 29, 31, 36

Pen circuit voltage 37,40,41,42,44

Inverter diagram 45,46,48,52,53

Grid protection 55, 56, 57, 58, 59

Lightening surge protection 62, 63

Net metering 64, 67, 68, Inspection& testing

73 PV array location 81, 82, 89, 90

PV power system 92,93,

Typical arrays 97,98,100,102,105,

Grid connected inverter 134,135,136,137,139,146

RE002 Part 2

Economy 16,20,23

RE007- Energy System Efficiency

Day 16 Part 1

Energy System Efficiency 1 (Myanmar+English)

Topics-Unit Energy, Energy used by day

Energy System Efficiency 2 (Myanmar+English)

Topics-Comparison of energy usage, Solar Farming

Energy System Efficiency 3 (Myanmar+English)

Topics-Regeneration, Combined Heat& Power

Energy System Efficiency 4 (Myanmar+English)

Topics-Heat Transfer, Energy Efficient Building Construction

Energy System Efficiency 5(Myanmar+English)

Topics-Energy Survey, Building Survey, Lighting Control

Day 16 Part 1

**RE007- Energy System Efficiency
(Electrical)(Mechanical)**

www.highlightcomputer.com/Day_16Part_1-RE007- Energy System Efficiency.zip

Day 16 Part 1

RE007 Energy Efficiency

Page 1,3,4,5,6 Energy Use Page 11

Water use Page 16

Comparison Page 19,20

Solar farming Page 21,25,26,27,30

Bulb efficiency Page 35,40,45,46

Regenerative braking Page 48, 49, 53

CHP Page 55, 57, 58

Efficient electricity use Page 61, 64, 66

Car Page 68,69,70,

Ventilation Page 76, 78, 86

Energy efficient office Page 92,93,94,95,110

Power system in energy efficiency Page 111

Survey Page 115,118,119,120

Building survey

Page 122, 123

ENG612-Risk Assessment Skills for Engineers (3 pt)

VIDEOS

Mgt 208 Safety Management

<https://youtu.be/rPhf8Ngkd7w>

Mgt 209 Risk Management

<https://youtu.be/QawB3xDt2dc>

LESSONS TO BE STUDIED & ASSIGNMENT

Mgt 208 Safety Management

www.mongroupsydney1.com/Mgt208SafetyManagement.pptx

Mgt 209 Risk Management

www.mongroupsydney1.com/Mgt209RiskManagement.zip

ASSIGNMENT

Do the exercises in the following link.

www.mongroupsydney1.com/AdvancedDiplomainManagementStudyGuide.pdf