

Associate Degree in Applied Engineering (Renewable Energy Engineering)

(4 points / unit x 15 units = 60 points)

Year 1	BE (RE)Units of UNSW	Equivalent BE (EE/ME) Units	Links
RE101	MATH1131 Mathematics 1A	E050	Stage 1 Part 2.zip http://www.filefactory.com/file/c0cb8c7/n/Stage_1_Part_2.zip E050MathsCal1 E050MathsCal2 E050Maths3 E050Maths4 E050MathsCalTextBook E050_Tutorial.zip Maths 1-E050+G047.zip http://www.filefactory.com/file/c0b673d/n/Maths_1-E050_G047.zip
		(EE201)	EE201 Engineering Mathematics EE201 Part 1 EE201 Part 2 EE201 Part 3 EE201 Part 4 Test & Assessment http://www.filefactory.com/file/5ho7s6h0svhv/n/E050_Online_Test_1_Answer_doc http://www.filefactory.com/file/6dgo87kdsorz/n/E050_Online_Test_1_Question_pdf
RE102	MATH1231 Mathematics 1B	E026 (EE302)	E026_Maths_1 E026_6032H_1 E026_6032H E026_Tutorial_questions.zip Stage 3 Part 2.zip http://www.filefactory.com/file/c0ccdbc/n/Stage_3_Part_2.zip Maths 2-E026.zip http://www.filefactory.com/file/c0b6775/n/Maths_2-E026.zip
			EE302 Part 1 EE302 Part 2 EE302 Part 3 EE302 Part 4 http://www.filefactory.com/file/5l9fpcclhjp/n/E026_Online_Test_3_Question_pdf http://www.filefactory.com/file/64ccdiuf0ax/n/E026_Online_Test_3_Answer_doc

RE103	PHYS1121 Physics 1A	E046	<p>Physics-E046 Part 1.zip http://www.filefactory.com/file/c0b68a1/n/Physics-E046_Part_1.zip</p> <p>Physics Part 2</p> <p>http://www.filefactory.com/file/c0cb336/n/E046_Part_2.zip</p>
		(EE204)	<p>E204 Engineering Physics</p> <p>EE204 Part 1 EE204 Part 2 EE204 Part 3 EE204 Part 4 EE204 Part 5 EE204 Part 6 Test & Assessment</p> <p>http://www.filefactory.com/file/13o82qnudgr3/n/E046_Online_Test_1_Question_pdf</p> <p>http://www.filefactory.com/file/6o2lsbtge7tt/n/E046_Online_Test_1_Answer_doc</p>
RE104	PHYS1221 Physics 1B	G001+G002	<p>G001_Part_1 G001_Part_2 G002</p> <p>Stage 1 Part 4.zip</p> <p>http://www.filefactory.com/file/c0cc1cd/n/Stage_1_Part_4.zip</p> <p>Elect Fundamental E029+G012+G001+G002+G060.zip</p> <p>http://www.filefactory.com/file/c0b6601/n/Elect_Fundamental_E029_G012_G001_G002_G060.zip</p>
		BAE407	<p>BAE407 Week 1 Lesson http://www.filefactory.com/file/f8hx3kz5gd1/n/BAE407_Wk_1_zip</p> <p>BAE407 Week 2 Lessonhttp://www.filefactory.com/file/40r0fd3sta2p/n/BAE407_Wk_2_zip</p> <p>BAE407 Week 3 Lessonhttp://www.filefactory.com/file/40r0fd3sta2p/n/BAE407_Wk_2_zip</p> <p>Bachelor of Applied Engineering (Electrical) study materials + Textbooks</p> <p>http://www.filefactory.com/file/7hq0whsbcnqh/n/Bachelor_of_Applied_Engineering-Electrical_Website_Mod_4_pdf</p> <p>Study BAE 407</p>
RE105	ENGG1000 Engineering Design	MEM09004B	6-ElectricalDrawing 12-Specifications 13-BSpecifications 14-Specifications

			<p>Stage 4 Part 12.zip http://www.filefactory.com/file/c0cc566/n/Stage_4_Part_12.zip</p> <p>AutoCAD_2D_3D_Lessons</p> <p>Stage 4 Part 1A.zip http://www.filefactory.com/file/c0cc226/n/Stage_4_Part_1A.zip</p> <p>Stage 4 Part 12.zip http://www.filefactory.com/file/c0cc566/n/Stage_4_Part_12.zip</p> <p>Symbol A Symbol B Symbol C Symbol D Symbol E Symbol F Symbol G</p> <p>Stage 4 Part 22.zip http://www.filefactory.com/file/c0cc83e/n/Stage_4_Part_22.zip</p> <p>E071_MEM09004_Tutorial E071_MEM09004_Tutorial_Mod.zip</p> <p>Stage 4 Part 14.zip http://www.filefactory.com/file/c0cc684/n/Stage_4_Part_14.zip</p>
		ME303	<p><u>ME 303 Computer Aided Design and Manufacturing</u></p> <p>http://www.filefactory.com/file/75kf9k8ikm15/n/ME_303_Computer_Aided_Design_and_Manufacturing_pdf</p> <p><u>ME303</u></p> <p>http://www.filefactory.com/file/1xn4cibvxx1v/n/ME_303_zip</p>
RE106	<u>ELEC1111 Elec & Telecomm Eng</u>	BAE604	<p><u>Bachelor of Applied Engineering (Electrical) study materials + Textbooks</u></p> <p>http://www.filefactory.com/file/7hq0whsbcnqh/n/Bachelor_of_Applied_Engineering-Electrical_Website_Mod_4_pdf</p> <p>Study BAE 604</p>
RE107	<u>SOLA1070 Sustainable Energy</u>	K032	<p><u>K131 + EE 308</u></p> <p>http://www.filefactory.com/file/7hvv22gtz2lx/n/K131_zip</p>

Year 2	BE (RE)Units of UNSW	Equivalent BE (EE/ME) Units	Links
RE201	ELEC1111 Elec & Telecomm Eng	BAE607	<p>Bachelor of Applied Engineering (Electrical) study materials + Textbooks</p> <p>http://www.filefactory.com/file/7hq0whsbcnqh/n/Bachelor of Applied Engineering-Electrical Website Mod 4 pdf</p> <p>Study BAE 607</p> <p>BAE607 Wk 1</p> <p>http://www.filefactory.com/file/5x1qa5ce7b0r/BAE607_Wk_1.zip</p> <p>BAE607 Wk 2</p> <p>http://www.filefactory.com/file/3n6c7ephyphn/n/BAE607_Wk_2_zip</p> <p>BAE607 Wk 3</p> <p>http://www.filefactory.com/file/5o9arppgda8j/n/BAE607_Wk_3_zip</p> <p>BAE607 Wk 3A</p> <p>http://www.filefactory.com/file/6yqi2gd23cn1/n/BAE607_Wk_3A_zip</p>
RE202	MATH2089 Numerical Methods & Statistics	<p>Maths 302 Elementary Linear Algebra</p> <p>Maths 401 Continuous Distributions</p> <p>Maths 402 Discrete Distributions</p> <p>Maths 501 Introduction to</p>	<p>Bachelor of Applied Engineering (Electrical) study materials + Textbooks</p> <p>http://www.filefactory.com/file/7hq0whsbcnqh/n/Bachelor of Applied Engineering-Electrical Website Mod 4 pdf</p> <p>Maths 302, maths 401, Maths 402 and Maths 501 of BAE401</p> <p>BAE 401</p> <p>BAE401 Week 1 Lesson All</p> <p>http://www.filefactory.com/file/46d1u09a7u1f/n/BAE401Week1PPT_zip</p>

		Probability	<p>BAE 401 Week 1 Lesson Part 1 Part 2 Part 3 Part 4 Part 5 Part 6</p> <p>BAE401 Week 2 Lesson All</p> <p>http://www.filefactory.com/file/3zyb3ap9b5az/n/BAE401Week_2_zip</p> <p>BAE401 Week 3 Lesson All</p> <p>http://www.filefactory.com/file/4eq9iuf35uon/n/BAE401_Wk_3_zip</p>
RE203	MATS1101 Engineering Materials and Chem	<p>E081</p> <p>ME 103 Engineering Mechanics</p> <p>ME 207 Chemical Thermodynamics</p> <p>ME 209</p> <p>Introduction-to-polymer-science-and-technology</p>	<p>E081 Material Science</p> <p>http://www.filefactory.com/file/pq2r36bvgnv/n/E081_Material_Science1_pdf</p> <p>Non Metallic Materials</p> <p>http://www.filefactory.com/file/2czhyovkn32x/n/Materials_ppt</p> <p>ME 103 Engineering Mechanics</p> <p>http://www.filefactory.com/file/63sqtnrqf55/n/ME_103_Engineering_Mechanics_zip</p> <p>ME 207 Chemical Thermodynamics</p> <p>http://www.filefactory.com/file/5ussq0pnpi4t/n/ME_207_Chemical_thermodynamics_pdf</p> <p>ME 209 Introduction-to-polymer-science-and-technology</p> <p>http://www.filefactory.com/file/6epib0ijvbjt/n/ME_209_Introduction-to-polymer-science-and-technology_pdf</p> <p>ME207</p> <p>http://www.filefactory.com/file/7dhamrs5c3z7/n/ME207_zip</p> <p>ME 305+ ME 209</p> <p>http://www.filefactory.com/file/76fbf48z2h7j/n/ME305_ME209_zip</p>

RE204	SOLA2051 Project in PV and SE 1 SOLA2052 Project in PV and SE 2	G069+G070+EE309	<p>E024_ProjectInstruction.zip</p> <p>Stage 4 Part 14.zip http://www.filefactory.com/file/c0cc684/n/Stage_4_Part_14.zip</p> <p>G069_G070Part1 G069_G070Part2 G069_G070Part3 G069_G070Part4</p> <p>Stage 4 Part 15.zip http://www.filefactory.com/file/c0cc7cb/n/Stage_4_Part_15.zip</p> <p>Projectspection+planning+management+Risk+OHS. G069+G070+E071+E011+E017.zip</p>
RE205	SOLA2053 Sust. & Renew. En. Tech	4291K+EE308	<p>K131 + EE 308</p> <p>http://www.filefactory.com/file/7hvv22gtz2lx/n/K131_zip</p> <p>Additional 3.zip http://www.filefactory.com/file/c0cb6a8/n/Additional_3.zip</p> <p>Additional 1.zip http://www.filefactory.com/file/c0cc0f7/n/Additional_1.zip</p>
RE206	SOLA2060 Intro to Elec Devices	H025+H011+H045	<p>Stage 3 Part 6.zip http://www.filefactory.com/file/c0cce63/n/Stage_3_Part_6.zip</p> <p>Amplifier+Power Supply+Digital H011+H012+H013.zip http://www.filefactory.com/file/c0b64d1/n/Amplifier_Power_Supply_Digital_H011_H012_H013.zip</p> <p>Power Electronics -H025+H026.zip http://www.filefactory.com/file/c0b6857/n/Power_Electronics_-H025_H026.zip</p>
		EE115+EE116	<p>EE115 Basic Analogue & Digital Electronics</p> <p>EE116 Process Control System</p> <p>Lesson 1 Lesson 2 Lesson 3 Lesson 4 Lesson 5 Lesson 6 Lesson 7 Lesson 8 Lesson 9 Lesson 10</p> <p>Test & Assessment</p> <p>http://www.filefactory.com/file/46zzpcym7uqz/n/I006_H012_Online_Test_1_Question_pdf</p> <p>http://www.filefactory.com/file/4e2chw2sf343/n/I006_H012_Online_Test_1_Answer_doc</p>

RE207	SOLA2540 Applied PV	K025	<p>K025_Note_1 K025_Note_2</p> <p>Stage 2 Part 4.zip</p> <p>http://www.filefactory.com/file/c0ccb53/n/Stage_2_Part_4.zip</p> <p>K025 Resources</p> <p>ELV_Accessories_-_SPS_Components</p> <p>ELV_Cable_termination</p> <p>Stage 2 Part 2A.zip</p> <p>http://www.filefactory.com/file/c0cca4a/n/Stage_2_Part_2A.zip</p> <p>PV_System_installation_Overview_-_PV_Power_Systems</p> <p>SPS_Components</p> <p>PVSoftware</p> <p>Stage 2 Part 5.zip</p> <p>http://www.filefactory.com/file/c0cc187/n/Stage_2_Part_5.zip</p> <p>System_Installation_Examples_-_NUER02_version</p> <p>Stage 2 Part 6.zip</p> <p>http://www.filefactory.com/file/c0cccc0/n/Stage_2_Part_6.zip</p> <p>Renewable Energy-K025+K035.zip</p> <p>http://www.filefactory.com/file/c0b7c5e/n/Renewable_Energy-K025_K035.zip</p>
		EE117	<p>Lesson 1 Lesson 2 Lesson 3 Lesson 4 Lesson 5 Lesson 6</p>
RE208	Project Presentation		

Bachelor of Applied Engineering (Renewable Energy Engineering)

(4 points / unit x 15 units = 60 points+ Thesis)

Year 3	BE (RE)Units of UNSW	Equivalent BE (EE/ME) Units	Links
RE301	SOLA3010 Low Energy Buildings and PV	K041+E047	<p>K041_Building_Design_1 K041_Building_Design_2</p> <p>Stage 2 Part 4.zip http://www.filefactory.com/file/c0ccb53/n/Stage_2_Part_4.zip</p> <p>Stage 3 Part 7.zip http://www.filefactory.com/file/c0ccfc7/n/Stage_3_Part_7.zip</p> <p>K041Airconditioning K041Energy_Management_Textbook</p> <p>Stage 3 Part 7.zip http://www.filefactory.com/file/c0ccfc7/n/Stage_3_Part_7.zip</p> <p>E047Mech K041 Text book http://www.filefactory.com/file/2kwcxkrnasyf/n/K041Textbook3_zip http://www.filefactory.com/file/4lsx0pk00guj/n/K041Textbook2_zip http://www.filefactory.com/file/61dmv976e7tl/n/K041Textbook1_zip</p> <p>Assessment-Test + Assignment for flexible study students UEENEEK041B_E047B_Tutorials</p> <p>Stage 3 Part 8.zip http://www.filefactory.com/file/c0ccf09/n/Stage_3_Part_8.zip</p> <p>Energy_survey_assignment</p>
		EE307	<p><u>EE307 Energy Efficient Building Design</u></p>

			EE307 Part 1 EE307 Part 2 EE307 Part 3 EE307 Part 4 EE307 Part 5 EE307 Part 6 <u>Test & Assessment</u> http://www.filefactory.com/file/5laxij9trib1/n/K041_Test_pdf
RE302	SOLA3020 PV Technology & Manufacturing	Additional Solar Notes ME205	<u>ME 205 Manufacturing Processes-and-Materials</u> http://www.filefactory.com/file/hs78go44lyd/n/ME_205_Manufacturing_Processes-and-Materials_pdf ME205 Part 1 http://www.filefactory.com/file/3if4r9l2t8bt/n/ME205_Part_1_zip ME205 Part 2 http://www.filefactory.com/file/358u9shjku6b/n/ME205_Part_2_zip
RE303	COMP3111 Software Engineering	BAE603	Bachelor of Applied Engineering (Electrical) study materials + Textbooks http://www.filefactory.com/file/7hq0whsbcnqh/n/Bachelor_of_Applied_Engineering-Electrical_Website_Mod_4_pdf Study BAE 603 BAE603-ICT_105_106_Wk_1 http://www.filefactory.com/file/1d60poxyas2p/n/BAE603-ICT_105_106_Wk_1_zip

			<p>BAE603-ICT 105 106 Wk 2</p> <p>http://www.filefactory.com/file/5dh3ldc2a4xn/BAE603-ICT_105+106_Wk_2.zip</p> <p>BAE603-ICT_105_106_Wk_3 Part 1</p> <p>http://www.filefactory.com/file/6pz8nzcxe5r3/n/BAE603-ICT_105_106_Wk_3_Part_1_zip</p> <p>BAE603-ICT_105_106_Wk_3 Part 2</p> <p>http://www.filefactory.com/file/60a6bbpucciz/n/BAE603-ICT_105_106_Wk_3_Part_2_zip</p> <p>Computer Hardware</p> <p>http://www.filefactory.com/file/3m6snu0yf5lt/n/Computer_hardware_zip</p> <p>Information System Analysis & Design</p> <p>Communication System Laboratory</p>
RE304	ELEC2133 Analogue Electronics	BAE408	<p>Bachelor of Applied Engineering (Electrical) study materials + Textbooks</p> <p>http://www.filefactory.com/file/7hq0whsbcnqh/n/Bachelor of Applied Engineering-Electrical Website Mod 4 pdf Study BAE 408</p> <p>BAE408 Week 1 Lesson</p> <p>http://www.filefactory.com/file/27alnx6skg2x/BAE408Wk1.zip</p> <p>BAE408 Week 2 Lesson</p> <p>http://www.filefactory.com/file/3vpyub43h53p/n/BAE408Wk2_zip</p> <p>BAE408 Week 3 Lesson</p> <p>http://www.filefactory.com/file/4c6snjh05cel/n/BAE408Wk3_zip</p>

RE305	ELEC4614 Power Electronics	H026	Power Electronics -H025+H026.zip http://www.filefactory.com/file/c0b6857/n/Power_Electronics_-H025_H026.zip Stage 3 Part 6.zip http://www.filefactory.com/file/c0cce63/n/Stage_3_Part_6.zip
		EE208+EE209	EE208 Operational Amplifiers EE208 Part 1 EE208 Part 2 EE208 Part 3 Test & Assessment http://www.filefactory.com/file/2a3bpimaxqx3/n/H025_H045_I006_Online_Test_1_Answer_doc http://www.filefactory.com/file/7j320hlrk6k9/n/H025_H045_I006_Online_Test_1_Question_pdf EE209 Analogue Electronics EE209 Part 1 EE209 Part 2 EE209 Part 3 EE209 Part 4 EE209 Part 5 EE209 Part 6 EE209 Part 7 Test & Assessment http://www.filefactory.com/file/5ht8f5ih8lvr/n/H011_Online_Test_1_Answer_doc http://www.filefactory.com/file/74ma7pvjy4un/n/H011_Online_Test_1_Question_pdf http://www.filefactory.com/file/229n33ldqwah/n/H011_Online_Test_2_Answer_doc http://www.filefactory.com/file/3e54mrgli7ft/n/H011_Online_Test_2_Question_pdf
RE306	ELEC3115 Electromagnetic Engineering	BAE407	Bachelor of Applied Engineering (Electrical) study materials + Textbooks http://www.filefactory.com/file/7hq0whsbcnqh/n/Bachelor_of_Applied_Engineering-Electrical_Website_Mod_4_pdf Study BAE 407

			<p>BAE407 Week 1 Lesson</p> <p>http://www.filefactory.com/file/f8hx3kz5gd1/n/BAE407_Wk_1_zip</p> <p>BAE407 Week 2 Lesson</p> <p>http://www.filefactory.com/file/40r0fd3sta2p/n/BAE407_Wk_2_zip</p> <p>BAE407 Week 3 Lesson</p> <p>http://www.filefactory.com/file/snre8qvw3j5/n/BAE407_Wk_3_zip</p>
RE307	ELEC2134 Circuits and Signals	G048+E025+	<p>G048_7769AC G048_Tutorials.zip G048_Full_Part_1.zip G048Part2.zip</p> <p>Stage 2 Part 3.zip http://www.filefactory.com/file/c0ccb1f/n/Stage_2_Part_3.zip</p> <p>E025_Circuits_1 E025_Circuits_2</p> <p>Stage 3 Part 2.zip http://www.filefactory.com/file/c0ccdbc/n/Stage_3_Part_2.zip</p> <p>E025_Tutorial</p> <p>Stage 2 Part 2A.zip http://www.filefactory.com/file/c0cca4a/n/Stage_2_Part_2A.zip</p>
		BAE405	<p>Bachelor of Applied Engineering (Electrical) study materials + Textbooks</p> <p>http://www.filefactory.com/file/7hq0whsbcnqh/n/Bachelor_of_Applied_Engineering-Electrical_Website_Mod_4_pdf</p> <p>Study BAE 405</p> <p>BAE405 Week 1 Lesson http://www.filefactory.com/file/65j9pisrtg0j/n/BAE405_Wk_1_zip</p> <p>BAE405 Week 2 Lesson http://www.filefactory.com/file/1o71eepje7up/n/BAE405_Wk_2_zip</p> <p>BAE405 Week 3 Lesson http://www.filefactory.com/file/1mm2f82zqhix/n/BAE405_Wk_3_zip</p> <p>BAE405 Week 3A Lesson http://www.filefactory.com/file/3spcgz270krb/BAE405_Wk_3a.zip</p>

RE308	ELEC3114 Control Systems	BAE502+BAE503	<p>Bachelor of Applied Engineering (Electrical) study materials + Textbooks</p> <p>http://www.filefactory.com/file/7hq0whsbcnqh/n/Bachelor_of_Applied_Engineering-Electrical_Website_Mod_4_pdf</p> <p>Study BAE 502 and BAE 503</p> <p>BAE 502</p> <p>BAE502 Week 1 Lesson</p> <p>http://www.filefactory.com/file/4lahmzh0qf3b/n/BAE502_Wk_1_zip</p> <p>BAE502 Week 2 Lesson</p> <p>http://www.filefactory.com/file/46t9zbh859r1/BAE502_Wk_2.zip</p> <p>BAE502 Week 3 Lesson</p> <p>http://www.filefactory.com/file/15qea45hhvxx/n/BAE502_Wk_3_zip</p> <p>BAE 503</p> <p>BAE503 Week 1 Lesson</p> <p>http://www.filefactory.com/file/22cy88iyi78f/n/BAE503Wk1PPT_zip</p> <p>BAE503 Week 2 Lesson</p> <p>http://www.filefactory.com/file/2d82bvgvzgx3/n/BAE503Wk2PPT_zip</p> <p>BAE503 Week 3 Lesson</p> <p>http://www.filefactory.com/file/3v7x6hmksvnf/n/BAE503Wk3PPT_zip</p>
-------	--	---------------	--

Year 4	BE (RE)Units of UNSW	Equivalent BE (EE/ME) Units	Links
RE401	MMAN2600 Fluid Mechanics	ME201+ME204	<p><u>ME 201 Introduction to Fluid Mechanics</u> http://www.filefactory.com/file/3ta6z6fteyh3/n/ME_201Introduction to Fluid Mecha nics_pdf</p> <p><u>ME 204 Engineering Fluid Mechanics</u> http://www.filefactory.com/file/pi5q2ahlgzv/n/ME_204_Engineering Fluid Mechanics _pdf</p> <p><u>ME201 Part 1</u> http://www.filefactory.com/file/23rjyg1cx50j/n/ME201_Part_1_zip</p> <p><u>ME201 Part 2</u> http://www.filefactory.com/file/3fepjr47o1wz/n/ME201_Part_2_zip</p> <p><u>ME201 Part 3</u> http://www.filefactory.com/file/5sct05zqfui3/n/ME201_Part_3_zip</p> <p><u>ME204</u> http://www.filefactory.com/file/343m93h33fl3/n/ME204_zip</p>
RE402	MMAN2700 Thermodynamics	ME102	<p><u>ME 102 Engineering Thermodynamics</u> http://www.filefactory.com/file/7b29zw3wf5sh/n/ME_101_applied-mathematics-by-example-theory_pdf</p> <p><u>ME102 Part 1</u> http://www.filefactory.com/file/7avs422jp8vt/n/ME102_Part_1_zip</p> <p><u>ME102 Part 2</u> http://www.filefactory.com/file/34zh8lrmfj5f/n/ME102_Part_2_zip</p>

RE403	MECH9620 Computational Fluid Dynamics	ME301	<p><u>ME 301 Fluid Dynamics</u></p> <p>http://www.filefactory.com/file/1gsfc3golnix/n/ME 301 Fluid Dynamics_pdf</p> <p><u>ME201 Part 1</u></p> <p>http://www.filefactory.com/file/23rjyg1cx50j/n/ME201 Part 1_zip</p> <p><u>ME201 Part 2</u></p> <p>http://www.filefactory.com/file/3fepjr47o1wz/n/ME201 Part 2_zip</p> <p><u>ME201 Part 3</u></p> <p>http://www.filefactory.com/file/5sct05zqfui3/n/ME201 Part 3_zip</p>
RE404	ELEC4122 Strategic Leadership & Ethics	BAE605	<p><u>Bachelor of Applied Engineering (Electrical) study materials + Textbooks</u></p> <p>http://www.filefactory.com/file/7hq0whsbcnqh/n/Bachelor of Applied Engineering-Electrical Website Mod 4_pdf</p> <p>Study BAE 605</p> <p><u>BAE 605 Lessons</u></p> <p>http://www.filefactory.com/file/3lp5i9io6lqp/n/Dip_Adv_Dip_B_Bus_Study_Guide_pdf</p> <p><u>BAE 605 Assignment</u></p> <p>http://www.filefactory.com/file/7fptp0unyn8r/n/Mgt_106_Questions_pdf</p> <p><u>Mgt 502+Mgt 503</u></p> <p>http://www.filefactory.com/file/2na394iku89/n/Mgt_502_Mgt_503_zip</p>

			Mgt 504 Advanced Project Management http://www.filefactory.com/file/1f710k2jxx37/n/Mgt_504_Advanced_Project_Management_zip
RE405	SOLA4012 Grid-Connect PV Syst	K035	K035Inverter K035PV_Inverter Stage 4 Part 17.zip http://www.filefactory.com/file/c0cc76b/n/Stage_4_Part_17.zip K035_Tutorials.zip Stage 4 Part 16.zip http://www.filefactory.com/file/c0cc703/n/Stage_4_Part_16.zip Renewable Energy-K025+K035.zip http://www.filefactory.com/file/c0b7c5e/n/Renewable_Energy-K025_K035.zip
		EE308	EE308 Sustainability (Grid Connected PV Inverter) EE308 Part 1 EE308 Part 2 EE308 Part 3 http://www.filefactory.com/file/59rpcqog18ux/n/K035_Answer_sheet_doc http://www.filefactory.com/file/6uye10nst3ad/n/K035_Test_pdf
RE406	SOLA5053 Wind Energy Converters	ME202 ME234	ME 202 Introduction to Aero Dynamics http://www.filefactory.com/file/401s96o982uf/n/ME_202_Introduction_to_Aero_Dynamics_pdf ME 234 Wind Turbines http://www.filefactory.com/file/30w0u2u36a19/n/ME_234_wind-turbines_pdf

			<p>ME202 Part 1</p> <p>http://www.filefactory.com/file/7axzc9j37g91/n/ME202_Part_1_zip</p> <p>ME202 Part 2</p> <p>http://www.filefactory.com/file/2tlei8t6e4xn/n/ME202_Part_2_zip</p> <p>ME202 Part 3</p> <p>http://www.filefactory.com/file/6mt5m5wi6dfn/n/ME202_Part_3_zip</p> <p>ME 234 Part 1</p> <p>http://www.filefactory.com/file/1f2dio8ik4zd/n/ME_234_Part_1_zip</p> <p>ME 234 Part 2</p> <p>http://www.filefactory.com/file/olr2lwjdp5/n/ME_234_Part_2_zip</p> <p>ME 234 Part 3</p> <p>http://www.filefactory.com/file/117k3a3shh4f/n/ME_234_Part_3_zip</p>
RE407	SOLA5055 Semiconductor Devices	RIT-EE407	<p>http://www.filefactory.com/file/2erkuvqfolub/n/EE402_512_513_Part_6_pdf Page 1 to 12--- Materials</p> <p>http://www.filefactory.com/file/720njwg03qqr/n/EE402_512_513_Part_7_pdf Page 1 to 65 ---Engineering Materials</p> <p>Page 92 to 101---Engineering Materials</p> <p>http://www.filefactory.com/file/3dvddr0g678j/n/EE402_512_513_Part_8_pdf Page 25 to 105 and 105 to 117 Engineering Materials</p> <p>Additional 3.zip http://www.filefactory.com/file/c0cb6a8/n/Additional_3.zip</p>
RE408	Thesis		