

Biofuels & Bioenergy

January

2008

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
31	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31	1	2	3

Notes:

Biofuels & Bioenergy

February

2008

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
28	29	30	31	1	2	3
4	5 Arrival of Students at Student Housing & Orientation	6 Arrival of Students at Student Housing & Orientation	7 Arrival of Students at Student Housing & Orientation	8 Arrival of Students at Student Housing & Orientation	9 Formal school opening convocation and start of 2008-9 academic year	10
11 RES601 Energy - Past, Present & Future	12 RES601 Energy - Past, Present & Future	13 RES601 Energy - Past, Present & Future	14 RES601 Energy - Past, Present & Future	15 RES601 Energy - Past, Present & Future	16	17
18 RES601 Energy - Past, Present & Future	19 RES601 Energy - Past, Present & Future	20 RES601 Energy - Past, Present & Future	21 RES601 Energy - Past, Present & Future	22 RES601 Energy - Past, Present & Future	23	24
25 RES602 Renewable Energy Policies	26 RES602 Renewable Energy Policies	27 RES602 Renewable Energy Policies	28 RES602 Renewable Energy Policies	29 RES602 Renewable Energy Policies	1	2

Notes:

Biofuels & Bioenergy

March

2008

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
25	26	27	28	29	1	2
3 RES603 Life-Cycle Assessments & Energy Efficiency Analysis	4 RES603 Life-Cycle Assessments & Energy Efficiency Analysis	5 RES603 Life-Cycle Assessments & Energy Efficiency Analysis	6 RES603 Life-Cycle Assessments & Energy Efficiency Analysis	7 RES603 Life-Cycle Assessments & Energy Efficiency Analysis	8	9
10 RES603 Life-Cycle Assessments & Energy Efficiency Analysis	11 RES603 Life-Cycle Assessments & Energy Efficiency Analysis	12 RES603 Life-Cycle Assessments & Energy Efficiency Analysis	13 RES603 Life-Cycle Assessments & Energy Efficiency Analysis	14 RES603 Life-Cycle Assessments & Energy Efficiency Analysis	15	16
17 RES604 Energy Technologies - Conversion, Storage & Energy Systems	18 RES604 Energy Technologies - Conversion, Storage & Energy Systems	19 Easter Holiday	20 Easter Holiday	21 Easter Holiday	22 Easter Holiday	23 Easter Holiday
24 Easter Holiday	25 Easter Holiday	26 RES604 Energy Technologies - Conversion, Storage & Energy Systems	27 RES604 Energy Technologies - Conversion, Storage & Energy Systems	28 RES604 Energy Technologies - Conversion, Storage & Energy Systems	29	30
31 RES604 Energy Technologies - Conversion, Storage & Energy Systems	1	2	3	4	5	6

Biofuels & Bioenergy

April

2008

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
31	1 RES604 Energy Technologies - Conversion, Storage & Energy Systems	2 RES604 Energy Technologies - Conversion, Storage & Energy Systems	3 RES604 Energy Technologies - Conversion, Storage & Energy Systems	4 RES604 Energy Technologies - Conversion, Storage & Energy Systems	5	6
7 RES605 Carbon Capture & Sequestration (CCS) Technologies	8 RES605 Carbon Capture & Sequestration (CCS) Technologies	9 RES605 Carbon Capture & Sequestration (CCS) Technologies	10 RES605 Carbon Capture & Sequestration (CCS) Technologies	11 RES605 Carbon Capture & Sequestration (CCS) Technologies	12	13
14 RES606 Geothermal Energy	15 RES606 Geothermal Energy	16 RES606 Geothermal Energy	17 RES606 Geothermal Energy	18 RES606 Geothermal Energy	19	20
21 RES607 Fuel Cell Systems & Technologies	22 RES607 Fuel Cell Systems & Technologies	23 RES607 Fuel Cell Systems & Technologies	24 RES607 Fuel Cell Systems & Technologies	25 RES607 Fuel Cell Systems & Technologies	26	27
28 RES608 Hydropower	29 RES608 Hydropower	30 RES608 Hydropower	1	2	3	4

Notes:

Biofuels & Bioenergy

May

2008

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
28	29	30	1 Holiday	2 RES608 Hydropower	3	4
5 RES609 Biofuels & Bioenergy	6 RES609 Biofuels & Bioenergy	7 RES609 Biofuels & Bioenergy	8 RES609 Biofuels & Bioenergy	9 RES609 Biofuels & Bioenergy	10	11
12 Holiday	13 RES610 Solar Energy	14 RES610 Solar Energy	15 RES610 Solar Energy	16 RES610 Solar Energy	17	18
19 RES611 Wind & Wave (Tidal) Power	20 RES611 Wind & Wave (Tidal) Power	21 RES611 Wind & Wave (Tidal) Power	22 RES611 Wind & Wave (Tidal) Power	23 RES611 Wind & Wave (Tidal) Power	24	25
26 RES612 Study Tour	27 RES612 Study Tour	28 RES612 Study Tour	29 RES612 Study Tour	30 RES612 Study Tour	31 RES612 Study Tour	1

Notes:

Biofuels & Bioenergy

June

2008

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
26	27	28	29	30	31	1 RES612 Study Tour
2 RES612 Study Tour	3 RES612 Study Tour	4 RES612 Study Tour	5 RES612 Study Tour	6 RES612 Study Tour	7	8
9 Pre-Exam Break	10 Pre-Exam Break	11 First Semester Final Exams	12 First Semester Final Exams	13 First Semester Final Exams	14	15
16 BIO601 Biochemistry of Biomass Fuels	17 Iceland National Holiday	18 BIO601 Biochemistry of Biomass Fuels	19 BIO601 Biochemistry of Biomass Fuels	20 BIO601 Biochemistry of Biomass Fuels	21	22
23 BIO601 Biochemistry of Biomass Fuels	24 BIO601 Biochemistry of Biomass Fuels	25 BIO601 Biochemistry of Biomass Fuels	26 BIO601 Biochemistry of Biomass Fuels	27 BIO601 Biochemistry of Biomass Fuels	28	29
30 BIO602 BioDiesel	1	2	3	4	5	6

Biofuels & Bioenergy

July

2008

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
30	1 BIO602 BioDiesel	2 BIO602 BioDiesel	3 BIO602 BioDiesel	4 BIO602 BioDiesel	5	6
7 BIO603 BioMethane	8 BIO603 BioMethane	9 BIO603 BioMethane	10 BIO603 BioMethane	11 BIO603 BioMethane	12	13
14 BIO604 BioEthanol & other Alcohols	15 BIO604 BioEthanol & other Alcohols	16 BIO604 BioEthanol & other Alcohols	17 BIO604 BioEthanol & other Alcohols	18 BIO604 BioEthanol & other Alcohols	19	20
21 BIO605 BioHydrogen	22 BIO605 BioHydrogen	23 BIO605 BioHydrogen	24 BIO605 BioHydrogen	25 BIO605 BioHydrogen	26	27
28 BIO606 Bioenergy Systems	29 BIO606 Bioenergy Systems	30 BIO606 Bioenergy Systems	31 BIO606 Bioenergy Systems	1	2	3

Notes:

Biofuels & Bioenergy

August

2008

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
28	29	30	31	1 BIO606 Bioenergy Systems	2	3
4 Holiday	5 BIO606 Bioenergy Systems	6 BIO606 Bioenergy Systems	7 BIO606 Bioenergy Systems	8 BIO606 Bioenergy Systems	9	10
11 BIO607 Direct Biomass Combustion & Co-Firing Technologies	12 BIO607 Direct Biomass Combustion & Co-Firing Technologies	13 BIO607 Direct Biomass Combustion & Co-Firing Technologies	14 BIO607 Direct Biomass Combustion & Co-Firing Technologies	15 BIO607 Direct Biomass Combustion & Co-Firing Technologies	16	17
18 BIO607 Direct Biomass Combustion & Co-Firing Technologies	19 BIO607 Direct Biomass Combustion & Co-Firing Technologies	20 BIO607 Direct Biomass Combustion & Co-Firing Technologies	21 BIO607 Direct Biomass Combustion & Co-Firing Technologies	22 BIO607 Direct Biomass Combustion & Co-Firing Technologies	23	24
25 BIO607 Direct Biomass Combustion & Co-Firing Technologies	26 BIO607 Direct Biomass Combustion & Co-Firing Technologies	27 BIO607 Direct Biomass Combustion & Co-Firing Technologies	28 BIO607 Direct Biomass Combustion & Co-Firing Technologies	29 BIO607 Direct Biomass Combustion & Co-Firing Technologies	30	31

Notes:

Biofuels & Bioenergy

September

2008

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
1 BIO608 Gasification & Pyrolysis Technologies	2 BIO608 Gasification & Pyrolysis Technologies	3 BIO608 Gasification & Pyrolysis Technologies	4 BIO608 Gasification & Pyrolysis Technologies	5 BIO608 Gasification & Pyrolysis Technologies	6	7
8 BIO608 Gasification & Pyrolysis Technologies	9 BIO608 Gasification & Pyrolysis Technologies	10 BIO608 Gasification & Pyrolysis Technologies	11 BIO608 Gasification & Pyrolysis Technologies	12 BIO608 Gasification & Pyrolysis Technologies	13	14
15 BIO608 Gasification & Pyrolysis Technologies	16 BIO608 Gasification & Pyrolysis Technologies	17 BIO608 Gasification & Pyrolysis Technologies	18 BIO608 Gasification & Pyrolysis Technologies	19 BIO608 Gasification & Pyrolysis Technologies	20	21
22 BIO609 Policies & Future R&D of Biofuels & Bioenergy	23 BIO609 Policies & Future R&D of Biofuels & Bioenergy	24 BIO609 Policies & Future R&D of Biofuels & Bioenergy	25 BIO609 Policies & Future R&D of Biofuels & Bioenergy	26 BIO609 Policies & Future R&D of Biofuels & Bioenergy	27	28
29 Pre-Exam Break	30 Pre-Exam Break	1	2	3	4	5

Notes:

Biofuels & Bioenergy

October

2008

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
29	30	1 Pre-Exam Break	2 Pre-Exam Break	3 Pre-Exam Break	4	5
6 Second Semester Final Exams	7 Second Semester Final Exams	8 Second Semester Final Exams	9 Break	10 Break	11	12
13 BIO800 Research Methods & Practical Skills in Thesis Writing	14 BIO800 Research Methods & Practical Skills in Thesis Writing	15 BIO800 Research Methods & Practical Skills in Thesis Writing	16 BIO800 Thesis Research	17 BIO800 Thesis Research	18	19
20 BIO800 Thesis Research	21 BIO800 Thesis Research	22 BIO800 Thesis Research	23 BIO800 Thesis Research	24 BIO800 Thesis Research	25	26
27 BIO800 Thesis Research	28 BIO800 Thesis Research	29 BIO800 Thesis Research	30 BIO800 Thesis Research	31 BIO800 Thesis Research	1	2

Notes:

Biofuels & Bioenergy

November

2008

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
27	28	29	30	31	1	2
3 BIO800 Thesis Research	4 BIO800 Thesis Research	5 BIO800 Thesis Research	6 BIO800 Thesis Research	7 BIO800 Thesis Research	8	9
10 BIO800 Thesis Research	11 BIO800 Thesis Research	12 BIO800 Thesis Research	13 BIO800 Thesis Research	14 BIO800 Thesis Research	15	16
17 BIO800 Thesis Research	18 BIO800 Thesis Research	19 BIO800 Thesis Research	20 BIO800 Thesis Research	21 BIO800 Thesis Research	22	23
24 BIO800 Thesis Research	25 BIO800 Thesis Research	26 BIO800 Thesis Research	27 BIO800 Thesis Research	28 BIO800 Thesis Research	29	30

Notes:

Biofuels & Bioenergy

December

2008

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
1 BIO800 Thesis Research	2 BIO800 Thesis Research	3 BIO800 Thesis Research	4 BIO800 Thesis Research	5 BIO800 Thesis Research	6	7
8 BIO800 Thesis Research	9 BIO800 Thesis Research	10 BIO800 Thesis Research	11 BIO800 Thesis Research	12 BIO800 Thesis Research	13	14
15 BIO800 Thesis Research	16 BIO800 Thesis Research	17 BIO800 Thesis Research	18 BIO800 Thesis Research	19 BIO800 Thesis Research	20	21
22 Holiday Break	23 Holiday Break	24 Holiday Break	25 Holiday Break	26 Holiday Break	27	28
29 Holiday Break	30 Holiday Break	31 Holiday Break	1	2	3	4

Notes:

Biofuels & Bioenergy

January

2009

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
28	29	30	1 Holiday Break	2 BIO800 Thesis Research	3	4
5 BIO800 Thesis Research	6 BIO800 Thesis Research	7 BIO800 Thesis Research	8 BIO800 Thesis Research	9 BIO800 Thesis Research	10	11
12 BIO800 Thesis Research	13 BIO800 Thesis Research	14 BIO800 Thesis Research	15 BIO800 Thesis Research	16 BIO800 Thesis Research	17	18
19 BIO800 Thesis Research	20 BIO800 Thesis Research	21 BIO800 Thesis Research	22 BIO800 Thesis Research	23 BIO800 Thesis Research	24	25
26 BIO800 Thesis Research	27 BIO800 Thesis Research	28 BIO800 Thesis Research	29 BIO800 Thesis Research	30 BIO800 Thesis Research	31	1

Notes:

Biofuels & Bioenergy

February

2009

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
26	27	28	29	30	31	1
2 BIO800 Thesis Research	3 BIO800 Thesis Research	4 BIO800 Thesis Research	5 BIO800 Thesis Research	6 BIO800 Thesis Research	7	8
9 Presentations Students' Thesis Work	10 Presentations Students' Thesis Work	11 Presentations Students' Thesis Work	12 Presentations Students' Thesis Work	13 Presentations Students' Thesis Work	14	15
16 Finalising Thesis & Grading	17 Finalising Thesis & Grading	18 Finalising Thesis & Grading	19 Finalising Thesis & Grading	20 Preparation for Diploma Ceremony	21 Diploma Ceremony and Completion of RES's First Academic Year	22
23 Student Departure	24 Student Departure	25 Student Departure	26 Student Departure	27 Student Departure	28	1

Notes: