

Field Notes: (10%) Students will be required to write a one page summary of each lab or field outing.

Lichen Cemetery Experiment: (10%) Students will

EXPECTED ITENERARY

May 11 Saturday (E-2(NBA)3(RY)T#353855H70 0 1 1114056 68986 Tm(M)-4(ay 1)3#E

May 19 Sunday:

2:00pm - Bus to Waterford

May 20 Monday:

8:00-9:30 – Exam 1

10:00-12:00 – WIT orientation (student cards & library tour)

1:00-5:00 - lecture - oomycota, chytridiomycota, glomeromycota

May 21 Tuesday: (Reading Quiz 3 – 9am)

9:00-12:00 - lecture – zygomycota & Ascomycota

1:00-4:00 - lab - sterile technique, culture processing, culture slide preparation

May 22 Wednesday: (Reading Quiz 4 – 9am)

9:00-12:00 - lecture – Ascomycota continued

1:00-4:00 - lab - ascomycete prepared slides & fresh samples if present*

May 23 Thursday: (Reading Quiz 5 – 9am)

9:00-12:00 - lecture – Basidiomycota

1:00-5:00 - lab - ½ day trip to Cashel Castle; Cemetery; mushroom hunting

May 24 Friday: (Reading Quiz 6 – 9am)

9:00-11:00 - lecture – Basidiomycota continued

Free afternoon or visit Kilkinney with instructors

May 25-26 Saturday-Sunday: Free Days

May 27 Monday:

9:00-12:00 - lab – fungal collection project (processing of fresh samples & cultures)

1:00-5:00 - ½ day visit to Johnstown Castle – visit Ag museum & cemetery

May 28 Tuesday: (Reading Quiz 7 – 9am)

9:00-12:00 - lecture – animal and plant pathology

1:00-5:00 - fungal collection project (processing of fresh samples & cultures)

May 29 Wednesday:

All day - field trip (tour/collect fungi/cemetery lichen experiment)

May 30 Thursday: (Reading Quiz 8 – 9am)

9:00-12:00 - lecture – edible & poisonous mushrooms, & food processing

2:00pm - bus from WIT to Dublin

May 31 Friday:

2:00pm – Exam 2