

## REFERRED/DEFERRED ASSESSMENT - SESSION 2010/11 SUMMER 2011

<b>COURSE CODE</b>	<b>BUIL 1074</b>
<b>COURSE TITLE</b>	<b>Integrated Technology</b>
<b>COURSE COORDINATOR</b>	<b>Rahesh Ram</b>

### To Students

If you have failed a course or part of a course and have been allowed by the Progression and Award Board to be reassessed in one or several of the courses, this will be indicated in your result letter. On the back of the result letter, the words '*Failed -retake permitted before the next academic year*' will appear next to the relevant assessment items or course(s).

In that case, you are required to submit coursework and/or to take an examination again as appropriate in August 2011.

### Examination timetable

The detailed examination timetable will be posted on the University website **towards the end of July**. Deferred/referred examinations should be timetabled between 15<sup>th</sup> and 26<sup>th</sup> August 2011. The link can be followed from here:

<http://www.gre.ac.uk/students/exams>

### Deadline for submitting coursework

Coursework must be delivered by hand no later than **Monday 15<sup>th</sup> August 2011** to the School of Architecture & Construction. Please note that students studying at Medway may submit at Medway on 15<sup>th</sup> August. Early submissions to Medway must be by **prior** arrangement with Shelagh Barker [S.D.Barker@gre.ac.uk](mailto:S.D.Barker@gre.ac.uk)

If you send your coursework by post, it must be sent by first class recorded delivery (keep a copy of both the postal receipt and the coursework) **no later than Monday 15<sup>th</sup> August 2011** to:

Referred/Deferred Coursework  
School of Architecture & Construction  
Mansion Site  
Bexley Road  
London SE9 2PQ  
UK

## Coursework submission

All coursework must be submitted by the deadline and method as above and must be accompanied by the appropriate electronic header sheet.

## Deadline for submitting portfolios

Portfolios of design or visual work can be submitted either:

- (i) in person **on Monday 15<sup>th</sup> August 2011 between 10:00am and 4:00pm**, to the Mezzanine Studio, **or**
- (ii) by first class recorded delivery ( keep a receipt), **on or before Monday 15<sup>th</sup> August 2011**, to:

Referred/Deferred Portfolios  
School of Architecture & Construction  
Mansion Site  
Bexley Road  
London SE9 2PQ  
UK

## Submission of portfolios

Portfolios of design or visual work must be submitted by the deadline and method as detailed above.

Make sure your portfolio is labelled, inside and outside with your name, year and contact details.

You must print **2 copies of the electronic header sheet**. Please attach one copy securely to the outside of your portfolio. The 2<sup>nd</sup> copy will be scanned into the Banner receipting system for proof of submission.

## Postal Submissions

All postal submissions, Coursework and Portfolios, will be receipted with the date of postage as the date of submission.

It is the responsibility of the student to ensure that the work is submitted on time by the above method.

## Queries

Any queries should be emailed to

[acqueries@gre.ac.uk](mailto:acqueries@gre.ac.uk)

with

- Your full name
- Your student ID number
- Your Programme of Study e.g. BA Architecture
- The title and code of the course(s) with which you have a query
- The nature of the query

<p><b>Please note that this email address will only be monitored until Friday 23<sup>rd</sup> September 2011, after this date enquiries should be sent direct to the Course Coordinator.</b></p>
--

Staff email addresses and contact numbers can be looked up here:

[http://www.gre.ac.uk/staff\\_intranet/directory](http://www.gre.ac.uk/staff_intranet/directory)

<b>COURSE CODE</b>	<b>BUIL 1074</b>
<b>COURSE TITLE</b>	<b>Integrated Technology</b>

**Please find below details of the coursework to be submitted and/or examination advice as appropriate.**

<b>Assessment item</b>	<b>Coursework</b>
<b>Electronic header sheet number</b>	<b>183094</b>
<p><b>Details of work to be undertaken: see below</b>  <b>Project/Coursework Title:</b></p> <p>All students must ultimately aim to meet the requirements set out in the technology brief. Go to: <a href="http://blogs.gre.ac.uk/architecture/degree/integrated-technology/">http://blogs.gre.ac.uk/architecture/degree/integrated-technology/</a> to download the brief.</p> <p>To see exemplar works by previous students go to: <a href="http://www.digitalstudio.gre.ac.uk/integratedtechnology/2010/">http://www.digitalstudio.gre.ac.uk/integratedtechnology/2010/</a></p> <p>It is advised that all students should speak to their design and technology tutors to assess how much 'extra' work they will have to do to pass BUIL 1074 Integrated technology.</p> <p>Atelier students will be offered one 'feedback session' from design tutors and one 'feedback session' from their technical tutors on why their portfolio failed.</p> <p>If they don't attend these, there are no 'alternative tutorials' being offered by any members of staff at the school.</p> <p>If students need further information please email Rahesh Ram (technical coordinator) at <a href="mailto:rahesh@naau.co.uk">rahesh@naau.co.uk</a>.</p> <p>When working on your submission for this course work you should keep in mind the learning outcomes which are included in the course specification.</p> <p><b>GENERAL LEARNING OUTCOMES:</b></p> <p>Upon successful completion of the course, the student will be able to:</p> <ul style="list-style-type: none"> <li>- Make informed choices of material and construction methods within a given climatic, geological, sociological and cultural context.</li> <li>- Describe and evaluate technical and material boundary conditions and factors influencing design.</li> <li>- Integrate knowledge of the impact of design legislation, codes of practices and health &amp; safety both during the construction and occupation of a project.</li> <li>- Use material properties and detailing as design tool.</li> <li>- Understand the position of the architect within the design and construction team.</li> <li>- Display and convey, through detailed drawings and models, technical knowledge and ecological, environmental and sustainable attitudes in keeping with an overall design concept and theoretical position.</li> </ul> <p>You should carry out further work on your Architectural Design Portfolio and resubmit the whole folio at resubmission time if you are being offered a resit. This should include parts of the folio which have already passed, so the whole work is seen together in context.</p> <p>You should re-read your atelier briefs and the overall technical brief given to you and carry out any work that you have omitted during the course of the year. Your folio should be complete and should be a response to the atelier and technical briefs. You should refer to comments and feedback made to you at tutorials and crits, written and verbal feedback included, from your own tutors and from cross atelier tutors and critics.</p> <p>If you have specific questions regarding the work you need to do, please e-mail me at <a href="mailto:rahesh@naau.co.uk">rahesh@naau.co.uk</a></p>	

<b>Assessment item</b>	<b>EXAMINATION</b>
<b>Examination advice: see below</b>	
<b>Recommended study programme for referred/deferred examination:</b> ( Please advise student of reading material etc)	
See reading list on Integrated technology: <a href="http://blogs.gre.ac.uk/architecture/degree/integrated-technology/">http://blogs.gre.ac.uk/architecture/degree/integrated-technology/</a>	

<b>Availability of course tutor for consultation:</b>  <b>To be advised by atelier design tutors.</b>
---