Log tables: [http](http://www.thephysicsteacher.ie/Formulae%20and%20Tables%20Book.pdf)<https://cs-exams.com/docs/computational-mathematics.html>

[://www.thephysicsteacher.ie/Formulae%20and%20Tables%20Book.pdf](http://www.thephysicsteacher.ie/Formulae%20and%20Tables%20Book.pdf)

exam papers and notes

<https://cs-exams.com/> (<http://nating.netsoc.ie>)

ciaran <https://drive.google.com/drive/folders/0B41F-NFQleiWZ0cyVVZfMVh5OHc>

solutions <https://drive.google.com/drive/folders/0B09z5ql9kdrOYURDN18zR3VxZlE>

git

<https://github.com/nating/cs-exams.git>

ThirdYear - slight divergence between scarlett and dario

<https://gitlab.scss.tcd.ie/gourleys/ThirdYear>

git@gitlab.scss.tcd.ie:gourleys/ThirdYear.git

<https://gitlab.scss.tcd.ie/tavaresd/ThirdYear>

git@gitlab.scss.tcd.ie:tavaresd/ThirdYear.git

cs3031 advanced telecoms

Hitesh Tewari

htewari@tcd.ie

blackboard - nothing

email - nothing

<https://cs-exams.com/docs/advanced-telecommunications.html>

question compilation: <https://github.com/nating/trinity-cs-website/blob/master/assets/question-compilations/third-year/advanced-telecommunications/advanced-telecommunications.md>

st3009 stats

Douglas Leith

leithdo@tcd.ie

<https://www.scss.tcd.ie/doug.leith/ST3009/>

blackboard - assignments

email - nothing

<https://cs-exams.com/docs/statistical-methods-for-computer-science.html>

book <https://zalsiary.kau.edu.sa/Files/0009120/Files/119387_A_First_Course_in_Probability_8th_Edition.pdf>

Regression: <https://www.youtube.com/watch?v=ZkjP5RJLQF4&index=1&list=PLIeGtxpvyG-LoKUpV0fSY8BGKIMIdmfCi>

cs3071 compiler design 1

David Abrahamson

dbrhmson@tcd.ie

blackboard - handouts

email - 2016-2017 exam

<https://cs-exams.com/docs/compiler-design-i.html>

Oisin's Notes: <http://dajuice.netsoc.ie/>

Scarlett's notes: <https://gitlab.scss.tcd.ie/gourleys/ThirdYear/tree/master/Cmpilers>

cs3081 computation

Eamonn O'Nuallain

onuallae@tcd.ie

blackboard - notes, sample

email - problem correct, and power method slides

(access denied on bb) Numerical Methods (Ch. 1-6 & Ch. 8-9)

inverse of matrix <http://www.mathwords.com/i/inverse_of_a_matrix.htm>

cs3061 AI 1

Tim Fernando

tfernand@tcd.ie

<https://www.scss.tcd.ie/Tim.Fernando/AI>

blackboard - nothing

email - nothing

<https://cs-exams.com/docs/artificial-intelligence.html>

question 1 compilation: <https://github.com/nating/trinity-cs-website/blob/master/assets/question-compilations/third-year/artificial-intelligence.md>

cs3011 symbolic programming

Tim Fernando

tfernand@tcd.ie

<https://www.scss.tcd.ie/Tim.Fernando/LPN/>

blackboard - nothing

email - nothing

<https://cs-exams.com/docs/symbolic-programming.html>