



Registration Form

TasSTAR Peer Tutor Program

Name:.....Student ID Number:.....

Semester Address:.....

Postal Address (if different from above):.....

Email:.....

Phone Number/s:.....

Name & Phone Number of an Emergency Contact:.....

University Course:.....

Year of Study (1st, 2nd etc):.....Campus:.....

Mode (*please tick*): ? Full-time ? Part-time ? Internal ? External

As a peer tutor, which yr 11/12 subject would you most like to work in (*please indicate your first and second choice*)?

? Biology ? Environmental Science ? Human Science ? Chemistry

? Physical Sciences ? Physics ? Computer Science/Info Systems

? Other (*please specify*)



TasSTAR is an initiative of the School of Agricultural Science,
in conjunction with
the Schools of Aquaculture and Computing,
Faculty of Science, Engineering and Technology





Registration Form

TasSTAR Peer Tutoring

Identifying peer tutors' timetables and college timetables will help us assign you to a class. Please use this timetable to work out your existing study (and work) commitments, indicating clearly your preferred times for peer tutoring:

	Monday	Tuesday	Wednesday	Thursday	Friday
8.30					
9.30					
10.30					
11.30					
12.30					
1.30					
2.30					
3.30					

From time to time we may ask to take your photo or request information/feedback from you for the purposes of evaluation, general program improvement, promotion or reporting requirements. Please sign below if you agree with this request.

Signed (peer tutor):Date:

Signed (TasSTAR Coordinator):Date:

Thank you and welcome to the TasSTAR Team!!

Visit TasSTAR online: www.utas.edu.au/nwc/tasstar or contact us for further information:

Dr David Russell
Project Manager
Tel: 03 6430 4935
David.Russell@utas.edu.au

Ms Fiona Spruzen
Cradle Coast Coordinator
Tel: 0409 505 823
fspruzen@utas.edu.au

Ms Joanna Heazlewood
Southern Coordinator
Tel: 03 6226 7460
jheazlew@utas.edu.au

Mrs Lesley Richardson
Northern Coordinator
Tel: 0427 304 923
Lesley.Richardson@utas.edu.au



TasSTAR is an initiative of the School of Agricultural Science,
in conjunction with
the Schools of Aquaculture and Computing,
Faculty of Science, Engineering and Technology

