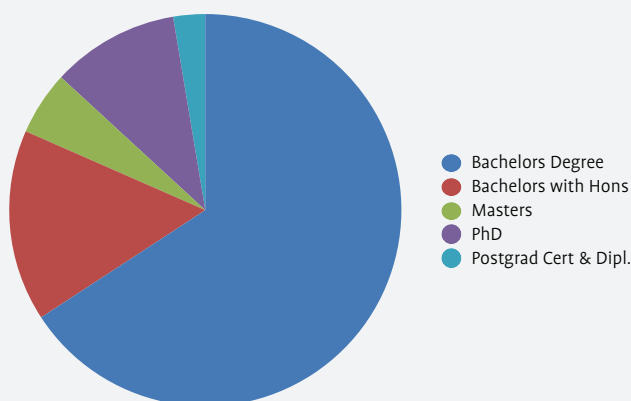


Combined views of the 2012 and 2014 Chemistry graduates

The following provides the career destinations and the views of respondents to the 2013 and 2015 Graduate Destinations Surveys (GDS). The report contains employment patterns, specific destinations and income, as well as levels of engagement in University activities that might have facilitated greater success in the pursuit of employment. It is important to bear in mind that this report is a snapshot, taken seven months after students became eligible to graduate. As such, indicators like income should be interpreted with care and should be viewed as a weak predictor of longer term outcomes.

The following data was gathered from 38 graduates from the field of Chemistry.

1. What are the qualifications of UC's recent Chemistry graduates?



2. Seven months after graduating, Chemistry graduates are...

Working full-time (>30 hours/wk)	47%
Working part-time (30 or fewer hours/wk)	8%
Engaged in further full-time study	45%
Engaged in further part-time study	0%

3. Chemistry graduates taking advantage of additional University opportunities

The table below details the percentage of graduates who engaged in a range of activities, and the percentage of those who felt it was useful in gaining employment.

Activity	Participated	Useful in gaining employment
Practical work placement	5%	100%
Teaching placement	8%	100%
Internship	11%	100%
Work experience / Vacation work	18%	72%
Industry project	5%	100%
Research placement	21%	88%
International exchange	8%	33%

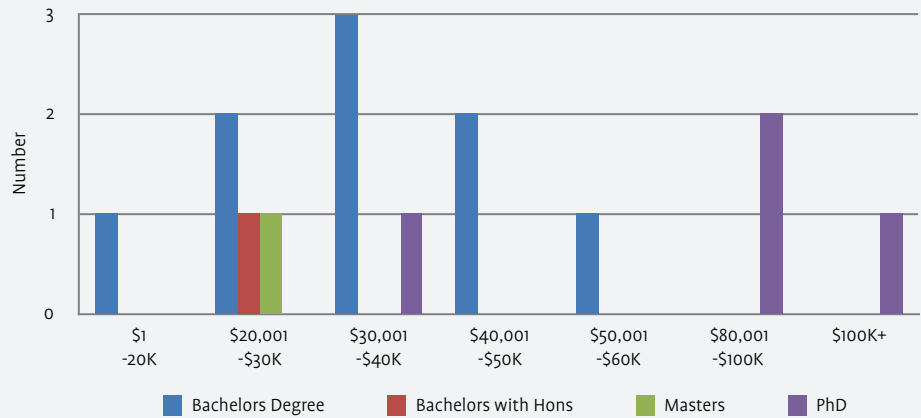
A cooperative endeavour between the Academic Services Group and Careers, Internships & Employment, University of Canterbury.

Employment information for Chemistry graduates who were working full-time and not in any further study

The information on this page provides a snapshot of data about those graduates who responded to the survey, were working full-time (>30 hours per week) and who were not in any further study. Data was gathered seven months after graduation. It is important to note that income is not adjusted for any wage inflation that may have occurred.

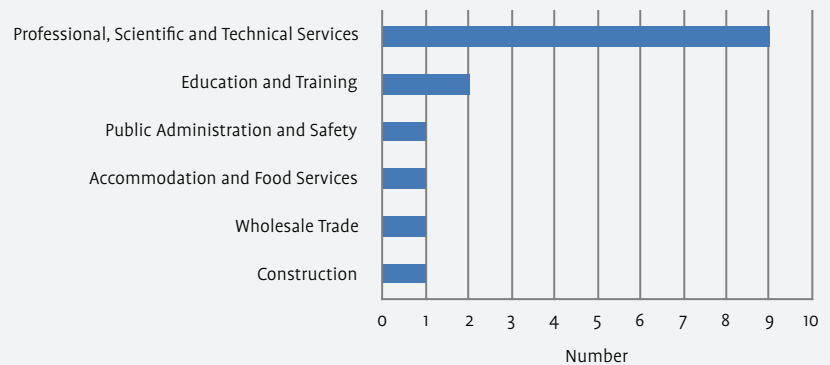
The following data was gathered from 15 Chemistry graduates.

4. Incomes for Chemistry graduates seven months after graduating



5. Industries and jobs for Chemistry graduates

The following roles are included within the above industries: Builder, Chemical Consultant, Consultant, Environmental Technician, Factory Worker, Judges Clerk, Lab Technician, Lecturer, Postdoctoral Research Fellow, Postdoctoral Scientist, Research Assistant, Senior Lecturer, Teacher Aide.



6. Views about current employment for Chemistry graduates

