Contents

1 Introduction 1

2 Stuff to get done in your first week 3
   2.1 Enrolment 3
   2.2 Pheme Account 3
   2.3 Emails 3
   2.4 Student Card 3
   2.5 Guild Membership 4
   2.6 Transperth SmartRider Card 4
   2.7 Mailing lists 4
   2.8 ICRAR Website 4
   2.9 ACE Module 5
   2.10 Other Modules 5
   2.11 ICRAR/UWA PhD Review Processes 5
   2.12 Students Services and Amenities Fee (SSAF) 6

3 Living in Perth 7
   3.1 Where to live 8
   3.2 Bank Account 9
   3.3 Visas 9
   3.4 Medical Insurance 9
   3.5 Tax 10

4 Student Services 11
   4.1 Medical Centre 11
   4.2 Counselling and Psychological Services 11
   4.3 UniAccess 11
   4.4 Graduate Research School 11
   4.5 Diversity, Equality and Inclusivity Committee 11
   4.6 PhD Mentoring Program at ICRAR/UWA 12

5 Events 13
   5.1 Meetings 13
      5.1.1 WRITE CLUB! 13
      5.1.2 Journal Club 13
      5.1.3 Astro Morning Tea 13
      5.1.4 Morning Tea 13
      5.1.5 POW+! (Student Meeting) 13
      5.1.6 Research Group Meetings 13
      5.1.7 Seminars 14
   5.2 Social Activities 14
      5.2.1 Lunch 14
      5.2.2 Varsity Burgers 15
      5.2.3 Soccer 15
      5.2.4 Boardgames 15
      5.2.5 Facebook Group 15

6 Tips 16
   6.1 Website Links 16
   6.2 Joining Astronomy Groups 16
   6.3 T-shirts 16
   6.4 Stationary 16
   6.5 Holidays 17
   6.6 Kitchen 17
   6.7 Wifi and Eduroam 17
   6.8 Library 17
   6.9 Concur Travel System 17
   6.10 Overleaf 18
   6.11 Beaches 18

7 Who’s who 19
   7.1 Important numbers 19
   7.2 Students 19
   7.3 DEI Committee and Wards 21
   7.4 Administration 22

Created by Kate Harborne for ICRAR/UWA students (2017)
1 Introduction

Welcome to ICRAR/UWA!

The aim of this guide is to provide a source for postgraduate students coming to study with the International Centre for Radio Astronomy Research at the University of Western Australia. ICRAR is a joint venture between UWA and Curtin University funded by the State Government of Western Australia. The research activities of ICRAR fall into three broad programmes - Science; Technology and Engineering; and Data Intensive Astronomy.

While spanning a broad range of disciplines (and two campuses!), you will find that ICRAR is a very friendly and professional research centre.

This guide has been created as a reference for any questions you might have throughout your study with regards to setting up your life in Perth, your student life at UWA and your research at ICRAR. At the back of the guide, you will find a list of the current students, DEI wards and administration at ICRAR/UWA.

If you have any questions not covered here, please feel free to contact the current student representative who will help you find the answer.

Figure 1: Student Day, 2017 - Current ICRAR students at both UWA and Curtin nodes come together to present their work once a year.
Figure 2: UWA Campus Map. ICRAR is located in the Ken and Julie Michael building, marked P40 on the map, towards the upper left of the campus, north of Fairway Entrance 1.
2 Stuff to get done in your first week

2.1 Enrolment
To enrol at UWA, you will need:

- A copy of your offer of scholarship letter
- Full set of the signed conditions and acceptance of scholarship forms
- Passport
- Proof of student visa
- Original academic transcripts and degree certificates

With these documents, on your first day go to the Graduate Research and Scholarships Office (Room G13 in Hackett Hall, marked as Hackett Hall P1 next to Winthrop Hall – see the map in figure 2). Inside the office, tell the receptionist that you would like to enrol. You will receive a welcome pack and a new student number with which you can get your new UWA student card (see section 2.4 for more information). Make sure to ask about the OSHC Medical Insurance cover at this time if ICRAR is paying for this (as mentioned in your scholarship offer letter) as they will also sort this out for you. They will instruct you to set up your online Pheme profile and email address (see section 2.2 for more details). You will be given payroll forms that require your Australian bank account details. These need to be signed by your supervisor and returned to the Graduate Research and Scholarship Office.

Scholarship payments are made every 2 weeks and begin from the date of enrolment. As there may be delays with your first scholarship payment, make sure that you can support yourself for the first month of study - around $2000-$3000.

2.2 Pheme Account
Once you have enrolled and been given your student number, visit the Pheme activation website (https://www.pheme.uwa.edu.au/ValidateUser.aspx?action=ActivateAccount) to set up your university log-in.

Once this is done, you can log into the StudentConnect website (https://student.sims.uwa.edu.au/connect/webconnect). This website gives you access to the Student Information Management System; here you can edit your student details, address, disabilities and authorise and check your SmartRider details. This is also where you can check your exam timetable and results.

Another important UWA website is the UWA Blackboard Learning Management System (LMS) (https://lms.uwa.edu.au). This is where you can access learning materials for your modules, such as the ACE module that you must complete within 10 weeks of your enrolment (see section 2.9 for more details).

2.3 Emails
Once you have enrolled, you can also set up your new UWA student email address through the activation website. You are automatically given an address of the format studentnumber@student.uwa.edu.au.

You will also be given the option to create a second email address of the format name@research.uwa.edu.au. You have a choice of name formats (i.e. josephbloggs, joebloggs, jbloggs, etc.). This email will be linked to the first such that any email sent to either address will forward to the same inbox.

As a student of ICRAR, you will also be given an email address of the format name@icrar.org. This will be organised by Lisa Randell. This email will also forward to your UWA inbox.

Though at first it can be confusing having several addresses, it is easiest to work from the name@icrar.org as other academics will recognise this format.

2.4 Student Card
Following the enrolment process, you will be given details about how to upload a photo for your Student Card. To do so, you must first create your Pheme account (see section 2.2) and log onto StudentConnect and follow the link on the homepage to CaptureMe. Using this site, you can upload a photo. You will then be informed via email when and where to pick up the card; you will also be required to bring identification documents to
2.5 Guild Membership

Once you have collected your student card, pay a visit to the Student Guild building (marked as Guild Village on the map in figure 2). Here they will give you a sticker to show that you are a Guild member for the current year.

Being a Guild Member entitles you to discounts at UWA cafes and shops. It also means that you are eligible for a concession Transperth card which gives transport via buses and trains in Perth at a discounted rate (see section 2.6 for further details).

2.6 Transperth SmartRider Card

Once you have collected your Student Card and Guild membership sticker, you can purchase a Transperth SmartRider card which will allow you to use the public transport services around Perth for discounted fare. Go to the Campus News and Gifts store in the Guild Village. You can purchase a card for a minimum of $15. This includes a $5 deposit for the card and a minimum of $10 worth of credit.

Create a Transperth account by going to https://www.transperth.wa.gov.au/My-Account/My-Account-Login?returnurl=%2fmy-account where you can activate autoload services giving you further discount off travel. If your balance is lower than a certain limit, this service will automatically top up your balance from your bank account when you tap on to travel. Alternatively, you can top up your card on the bus at the start of your journey.

In order to receive the concession discount, you must authorise your Transperth SmartRider on the StudentConnect website (see section 2.2 for more information). All that is required is your SmartRider card number, which begins with the letters SR, located at the top right of the front of the card.

In order to plan your journey around Perth using public transport there is a Journey Planner available at http://www.transperth.wa.gov.au/Journey-Planner. This, and Google Maps, are both helpful when out and about.

2.7 Mailing lists

Once your email has been set up, you will be added to several mailing lists. This will be organised by one of ICRAR’s administrative assistants; currently, we suggest seeing Lisa Randell. It is through these mailing lists that you will be updated about events and meetings at the department.

The important lists include:

- icrar-all@icrar.org - a list that contains all members of ICRAR (both UWA and Curtin).
- icrar-fairway@icrar.org - a list that contains all members of ICRAR at the UWA campus.
- icrar-fairway.students@maillists.uwa.edu.au - a list that contains all students (masters and PhD) at the UWA campus.

You will also be added to a mailing list corresponding to your research group, such as the Computational Theory Group (eg. comp.theory@maillists.uwa.edu.au).

2.8 ICRAR Website

A final account to organise is your intranet login to the ICRAR website (http://www.icrar.org/). Kirsten Gottschalk will contact you in order to set this up.

This is a website that is used to advertise the research department. Each member of student and staff have a contact page explaining their background and scientific interests. You will be expected to update your own profile with some information about yourself. For assistance with this, Kirsten periodically runs drop in help sessions. Photographs will be organised professionally, though you can also contact Kirsten if these are required at an earlier date.
There are also several materials available on the intranet, including a copy of this guide.

2.9 ACE Module

One of the tasks that is required in the first 10 weeks of your study is the Academic Conduct Essentials (ACE) module. It is recommended that you do this earlier rather than later. You will find this module on the LMS Blackboard website as described in section 2.2.

The purpose of this module is to teach you about academic integrity, plagiarism, intellectual property and good study practices. While most of it is common sense, it is worth taking the time to work through the modules. At the end, you must take a multiple choice quiz and achieve at least 80% in order to pass. You can take the quiz as many times as you need to achieve a pass mark.

When you complete the quiz, the final percentage is not shown against the test in the overview page. Instead there is just a UP shown for the total. This means ungraded pass and you do not need to attempt the quiz again.

2.10 Other Modules

At UWA, semesters run from the end of February to June and from early August to November. Within the first year of your PhD, it is expected that you complete 6 credits worth of modules of a level 4 elective grade or above. A list of available modules can be found at http://handbooks.uwa.edu.au/units?section=unitcode&faccode=60.

It is also worth discussing this with your supervisor as they may have suggestions about which classes will be beneficial for your research. (It may also be worth talking to other students as they may have suggestions as to which modules are time worthy).

In order to organise this, talk to Matthew Young and Gerhardt Meurer. They will assist you in organising your enrolment in the modules you wish to complete, which can be done by going to the Graduate Research Student - Online Forms tab of the StudentConnect website and opting to change your enrolment.

Once you have enrolled in modules, you can go to http://www.timetable.uwa.edu.au/ to see your timetable. Follow the Current Central Timetable link and type in the module code to the Code/Description box. The time and location for each lesson is listed. You can find these locations on the interactive map at http://www.web.uwa.edu.au/contact/map.

2.11 ICRAR/UWA PhD Review Processes

While not especially important for your first week, it is worth keeping in mind that there are several milestones that you must achieve throughout your PhD as set out by the Graduate Research School. These will be discussed when you meet with the Graduate Education officers in your first few weeks (see section 4.4), but include:

- At 6 months after your date of enrolment, submitting a research proposal. For more information, visit http://www.postgraduate.uwa.edu.au/students/proposals.
- Following this, producing an end of year report at 12, 24 and 36 months after your enrolment date.
- Finally, submitting your thesis.

The ICRAR/UWA PhD review process was added in addition to the basic milestones set by UWA. The purpose is to provide constructive input to a student's thesis at multiple times, to ensure progress is maintained, and to catch any serious issues as early as is possible in order to get things back on track. The current coordinator of this process is Aaron Robotham.

There are 4 main UWA PhD milestones that the ICRAR process shadows, plus a final colloquium on completion. This involves giving a short talk or seminar with each written proposal or yearly summary:

- At 6 months, a short (~ 20-25 min) talk is given in AMT (see section 5.1.3 for more details about this meeting) in conjunction with the research proposal submitted to GRS.
- At 1 year, a 40 min seminar is given in conjunction with the end of year report.
- At the ends of year 2 and 3, further short talks are given in AMT.
For the details about how each of these is organised, and the outline expected in each talk, visit [http://www.icrar.org/intranet/icrar-fairway-phd-review-process/](http://www.icrar.org/intranet/icrar-fairway-phd-review-process/) and talk to your supervisor.

### 2.12 Students Services and Amenities Fee (SSAF)

The UWA Student Services and Amenities Fee (SSAF) is a compulsory charge approved by the University’s Senate and levied on students enrolling at UWA.

The fee is $\sim$ $150 per semester. You will be expected to pay this each term - if not, you will not receive module marks or your diploma upon completion of your degree.

You can log onto the StudentConnect website to find more details about how to pay your outstanding balance through the Finance: Statement of Account (eSOA) button on the left hand side of the page.
3 Living in Perth

Figure 3: Map of Perth. Several recommended living areas are highlighted with the distances to UWA marked along with the corresponding bus travel times.
3.1 Where to live

Perth is one of the most isolated major cities in the world, with only Honolulu being further from another major city. While it is the 4th largest city in Australia, it has a low population density with around 300 people per km$^2$. Despite this, it is also considered one of the most liveable cities in the world. It is a beautiful city with a stunning river, beaches and national parks. For those who enjoy exploring the outdoors, Perth is perfect.

Student culture may be different to your expectations. As the city is so isolated, many students are from Perth originally and still live with their families. Hence, student housing is not particularly common.

The map in figure 3 highlights six of the places around Perth that are ideal live when commuting each day to UWA. Distances and bus travel times are noted next to each location:

- **Dalkeith and Nedlands**: These locations probably hold the largest populations of students given that they are within short walking distance (10-30 min) of the campus. Most accommodation will be share houses and units rather than apartments. From Dalkeith, you can catch the 24 bus to get to ICRAR, while the 105, 107 and 998 will all get you there from Nedlands. Of course, it may be that you spend longer waiting for the bus that it would take you to walk! While both these locations are convenient locations for UWA, they are very quiet outside of working hours.

- **Subiaco and West Perth**: These locations are found north of King’s Park and contain a greater mix of young professions. Living here, you are much closer to the CBD and will find a much more lively atmosphere in the evenings. Accommodation could be either share houses or apartments. From Subiaco, the 24 and 97 buses will get you to ICRAR in about 15-20 min. From West Perth, the 24, 103 and 107 will all deliver you to UWA within 20-25 min. All of these buses run fairly regularly up until about 8pm, when they switch to an hourly schedule. It is worth downloading Google Maps app (or the Transperth app directly) for details of bus times and routes. This is within 1 zone of travel, so with a concessions travel card will cost $0.90 per journey. It is also a beautiful walk or cycle across King’s Park if you prefer.

- **Perth CBD**: Living in central Perth is also an option, though tends to be a rather expensive one. Apartments are most common in the CBD and you will find a range of professions and other students studying at other universities in Perth, such as Curtin. Of course, the atmosphere is much more lively, especially when living closer to Northbridge. The 950 bus runs frequently from UWA to Perth CBD. This is within 1 zone of travel, so with a concessions travel card will cost $0.90 per journey. There are also free transit buses within the CBD zone. Alternatively, the 23, 24, 102 and 107 buses will get you into the city. These buses (especially the 950) tend to run more regularly later into the evening. The walk will take you at least an hour, though follows the edge of the Swan River which is a lovely route along the cycle path.

- **Herdsman Lake and further north**: Finally, there are a large number of share houses around Herdsman Lake directly north of the university. These tend to be occupied more by working professionals than students, but are often cheaper than the closer locations. While walking from here will take close to 2 hours, you can catch the 999 and 998 buses fairly regularly for a 25-30 min commute. This is within 2 zones of travel, so with a concessions travel card will cost $1.43 per journey. Of course, you are much further from the city and so the atmosphere is very quiet during evenings and weekends. You would, however, be close to the beach.

Public transport in Perth is fairly good and cheap, though most buses will begin running once an hour after 7-8pm and even more irregularly on weekends. Hence, it is always worth checking the last running bus times before choosing a place to live.

On a PhD student budget, you’ll probably be looking for something in the price range of $150-200 per week. A good place to start is [https://flatmates.com.au/](https://flatmates.com.au/). Several adverts can also
be found on UWA Facebook pages and Gumtree. If possible, make sure you view the property and meet the house-mates before you make the decision to move in, either in person or via video call. If you need help with this from abroad, feel free to contact the student representative (see section 7).

Alternatively, find a short stay location, such as an apartment via Airbnb (https://www.airbnb.com.au), a backpackers hostel (http://www.cityperthhostel.com.au/), or one of the UWA colleges (http://www.studyat.uwa.edu.au/about/accommodation/college-living/colleges). Most apartments on the Flatmates website will allow you to move in quite quickly so spending around 1-2 weeks in temporary accommodation allows you to view the available options.

The most important thing when moving to a new city is to feel comfortable and safe in your accommodation. Everyone at ICRAR will ensure that this is the case before expecting you to be concentrating on your work. Make sure to take the time and find the right home.

3.2 Bank Account

There are four major banks in Perth: Westpac, ANZ, the Commonwealth Bank and NAB. Each of these have very similar accounts and interest rates on offer, as well opportunities to open current accounts while still abroad:

- Westpac

- ANZ

- Commonwealth Bank

- NAB

It is worth checking the locations of these banks with reference to where you choose to live and the university. Currently in Australia you need to visit your own bank's cash machine if you want to make a withdrawal without having to pay transaction fees. Hence, it is useful having your own bank close to where you spend your time.

In particular, a Westpac branch is located on campus in the student Guild Village; ANZ and Commonwealth Bank also have sites nearby on Broadway (the road behind the Ken and Julie Michael Building) while the nearest NAB is located further up Stirling Highway.

3.3 Visas

In order to come and study at ICRAR, if you are immigrating from another country you will require a visa - specifically a Student Subclass 500 visa (https://www.border.gov.au/Trav/Stud). These will cost $550 but will last the duration of your course.

Having filled out the application form online, you may have to complete other actions such as English language courses or medical examinations. When this is the case, the process may take up to a month to complete. If you have no further requirements, it can be completed sooner.

3.4 Medical Insurance

One requirement of the visa application is to provide evidence of your medical insurance. If ICRAR are paying for this, it is sufficient to include your offer letter as evidence with the promised insurance stated (as this will then be organised as you are enrolled, see section 2.1).

This cover is the Alliance Overseas Student Health Cover (OSHC) (https://www.oshcallianzassistance.com.au/about_oshc.aspx) and is quite comprehensive for most people. However, if you have any pre-existing medical conditions, this cover will not insure any medical costs relating to that illness for the first 12 months of your visa.

If you are immigrating from a country that shares a reciprocal health agreement with Australia, you may also be eligible for Medicare on top of the OSHC. Medicare is a free Australian initiative that provides access to medical services, prescriptions at a subsidised cost.
and free care as a public patient in a public hospital. To check, visit https://www.humanservices.gov.au/customer/enablers/health-care-visitor-australia. If you have a pre-existing condition not covered by OSHC, Medicare will pick up any medical costs. Simply fill out the application form and take this into a Medicare Centre with your passport. You will receive a Medicare card and number in the post within 3-6 weeks.

3.5 Tax

If you plan on working along side your post-graduate degree, it will be necessary to register for a Tax File Number (TFN). You can do this at the Australian Taxation Office Website: https://www.ato.gov.au/Individuals/Tax-file-number/Apply-for-a-TFN/. You will be eligible to apply online if you are a foreign passport holder, are in Australia and have an overseas student visa.
4 Student Services

There are a broad range of support services and programmes available at UWA. The majority of these services can be found on the first and second floors of the Student Services building (see the map in figure 2 for details).

4.1 Medical Centre

The Medical Centre can be found on the second floor of the Guild Village 329 South building. Staff at the centre aim to provide convenient, confidential and comprehensive medical care to all students and staff of the university. To register for the GP services available, pop into the centre and talk to a member of reception staff. You will need either your OSCH or Medicare card (see section 3.4).

The practice is well equipped. Male and female doctors are available for consultation. Certain services may be billable, depending on the medical insurance provided. Students with a Medicare card can be bulk billed. Find out more at www.studentservices.uwa.edu.au/ss/medical.

4.2 Counselling and Psychological Services

UWA offer free counselling services for students with academic or personal concerns. Psychologists with the service understand the issues that new students often encounter and offer confidential counselling. Seeking help earlier can reduce the likelihood of a serious problem. Find out more at www.counselling.uwa.edu.au.

4.3 UniAccess

The aim of the UniAccess team is to assist students at UWA who have a disability, medical or mental health condition or other difficulty that affects your ability to participate in university. The services include: alternative exam arrangements, two resource rooms with ergonomic furniture, rest area and library assistance; parking permits; individual assistance with orientation and access. All services are free and you can find more information at www.transition.uwa.edu.au.

4.4 Graduate Research School

The Graduate Research School (GRS) provides training and development for postgraduate research students; these resources can include online materials, face-to-face lectures, seminars, workshops and individual consultations. When enrolling, you will receive a GRS calendar of events listing the availability of these resources. The topics covered include writing and communication skills developments, research skills development and professional development. Details of these can be found at the GRS website: http://www.postgraduate.uwa.edu.au/students.

These resources will be outlined in your induction meeting run by the Graduate Education Officers; you do not need to register for these meetings - you should receive an email shortly after enrolling. It is suggested that you do go along. They may tell you several things you already know, but will also provide an overview of the workshops and skills accessible to all UWA postgraduates.

There is also a Graduate Research School welcome held twice a year. All newly enrolled postgraduate students are expected to attend. You will receive an invitation via email in the month prior to the welcome and be given a link to then register online.

4.5 Diversity, Equality and Inclusivity Committee

The Development, Equality and Inclusion (DEI) committee was established in Nov. 2014 as part of an ICRAR-wide initiative to foster matters related to equality, inclusion and development, chaired by Danail Obreschkow. You will often hear him making announcements about the actions and progression of the DEI committee at morning tea on a Friday.

The DEI’s objective is to:

1. Continually review current practices at ICRAR-UWA.
2. Identify areas of improvement.

3. Design targeted initiatives.

4. Monitor the progress of these initiatives using KPIs.

The DEI committee is also responsible for promoting ICRAR’s inclusive work environment and reporting to the ICRAR exec. The DEI committee is currently composed of ten women and men of all levels of seniority, as well as academic and professional staff. The committee is running ten initiatives. An example for an initiative is the organisation of several (4-5 in 2017) seminars and workshops supporting women in building research careers. Another example is the training and advertising of so-called DEI Wards, a group of five ICRAR-UWA members, who can be contacted confidentially to report any instances of perceived inequality or misconduct at the workplace. The full list of initiatives is compiled in the DEI plan, available directly from the committee.

A list of the current DEI wards is listed in section 7.

4.6 PhD Mentoring Program at ICRAR/UWA

Jointly coordinated by the DEI committee and the PhD program coordinator, ICRAR/UWA has recently begun running a post-graduate mentoring program. The purpose of this is to provide extra support to PhD students outside of their supervisory team. This person is someone with whom they can discuss their PhD progression, work environment and potential work related issues.

As part of this program, every PhD student will be assigned a mentor. The guidelines for this scheme include:

1. The DEI committee and PhD program coordinator will assign a mentor to each student. Student mentees then responsible for setting up meetings with their mentors every 3 months or so for at least 15 minutes and are encouraged to do so.

2. During each meeting, important things to discuss may include:

   - **Work** - general progress against your PhD plan and your motivation for these tasks (though mentors are not expected to discuss scientific aspects of your work in detail).
   - **Prospects** - long term goals and potential career options (especially important in your final year).
   - **Environment** - Potential issues in the workplace or circumstances that are affecting your work. This includes any issues between mentees and their academic supervisors.

3. If there are any issues, the mentor will report to a DEI member; or, in the case of minor points and if agreed with the student, will talk directly to the supervisor.

4. [https://plus.google.com/events/cv61ni6gmm4ta3316ced2s9q83k](https://plus.google.com/events/cv61ni6gmm4ta3316ced2s9q83k)

The video link in the final point further explains the guidelines mentioned. This video was recorded at the kick-off meeting of the ASA ECR mentoring program.
5 Events

There are several events throughout the week that occur regularly - both professional meetings and social activities.

5.1 Meetings

5.1.1 WRITE CLUB!

On a Monday afternoon, from 13:00-14:30, the boardroom on the second floor is reserved for any researchers who are writing papers. This aims to be a friendly, supportive and quiet environment in which to write your science. Look out for emails from Gerhardt Meurer via the ICRAR-Fairway mailing list reminding everyone that this is scheduled.

5.1.2 Journal Club

On a Tuesday afternoon at 12:30, all researchers meet in the second floor boardroom to discuss 2-3 academic papers. Each paper will be presented to the room by a different person who highlights the aim of the science put forward and explaining why (or why not) the article has achieved that aim successfully. The audience asks questions throughout this process.

This is an excellent opportunity to both expand your knowledge and think critically about science, both within and outside your own research area. Taking part in Journal Club can also be a module assigned 3 credits (see section 2.10 for more details). This is all organised through the website VoxCarta (http://icrar.voxcharta.org/). It is worth creating an account at this website in order to keep up to date with the papers being discussed.

The other benefit of attending Journal Club is that free Dominoes pizza is included.

5.1.3 Astro Morning Tea

Astro Morning Tea (or AMT for short) occurs every Wednesday morning in the second floor boardroom at 11:00. Generally a reminder email will be sent via the ICRAR Fairway mailing list.

These meetings are generally attended by everyone in ICRAR. Each week, any relevant (and often fairly humorous) news is reviewed before a speaker is invited to give a talk about the general workings of ICRAR. This may be someone from within ICRAR discussing anything from diversity to how the website works. External speakers sometimes give presentations about their work.

Importantly, six months into your PhD, you will give a short 15 min presentation during AMT about your proposed project and the work completed so far.

5.1.4 Morning Tea

Each Friday morning, everyone in ICRAR comes together to share morning tea and cake on the second floor open area from 10:30 onwards. The Executive Director, Professor Peter Quinn, will give a short summary of the week, introducing any visitors or new arrivals and discussing successes achieved by the department. Following this, everyone enjoys the spread of food and company on offer. This is a great way to finish off the week.

Each week, a member of staff or students will provide an array of snacks and this role rotates about the department throughout the year.

5.1.5 POW+! (Student Meeting)

POW+! stands for Plot of the Week (+! - plus other things you wish to discuss: code, papers, practice talks, etc.) and is held by the students of ICRAR/UWA each Friday at 12:00pm in the second floor boardroom. Look out for email reminders sent through the ICRAR Fairways students mailing list.

In these sessions, all PhD and Master’s students come together to discuss plots, code or papers that they have been working on over the past week. Each student can submit and discuss a piece of work that they’re proud of in the session. At the end of the session, we vote on which plot was the most interesting and the winner is awarded ultimate fame on the POW+! notice board.

This is a great opportunity to practice presenting your work at a scientific level that leads to thought-provoking discussions. Most importantly, on the last POW+! of each month, there is the extra incentive of catered pizza.
5.1.6 Research Group Meetings

Each of the research groups within ICRAR will then have a meeting to discuss the work going on in each area. These are attended by all students, post-docs and professors working within the group. You will be informed by your supervisor which of these meetings you are expected to attend:

- **SU1 Gas and Feedback Group**
  Here, the group studies the origin and evolution of galaxies using cutting-edge telescopes to observe the gas and feedback processes that influence them; there are regular updates from up-and-coming surveys making use of ASKAP facilities to observe cold gas in the Universe. Meetings are held fortnightly on Thursdays at 2:00pm and generally consist of an SU1 member giving a brief presentation on their recent work, as well as an opportunity to show and receive feedback on recent plots/results. The SU1 meetings are organised by Barbara Catinella. - Radio Galaxy Morning Tea (RGMT) alternates being held at UWA, Curtin and ARCC on a Thursday morning at 10am. This meeting aims to discuss radio loud AGN (independently evolutionary stage, power or orientation) and galaxy evolution (independently of mass, morphology or age) in the near and far Universe, in an informal set-up and bringing together our three poles (Curtin, UWA and ARRC). TimTams are provided, bring your coffee. Just bring some arXiv recent paper, some news, a recent result or plot you want to have feedback on! Look out for emails sent to the ICRAR-all mailing list announcing the location of the weekly meeting.

- **SU2 Multi-Wavelength Survey Group**
  - the meeting is organised by Aaron Robotham via the icrar-gama@maillists.uwa.edu.au mailing list. It is held weekly at 10:00am on Mondays in the second floor board room. Generally one member of the group will provide a 10-15 minute summary of developments in their work then we go around the table each providing a quick (1 min) update on how our research is progressing. The SU2 group generally also has lunch together on Fridays at around 12:30. This is organised by Simon Driver where we usually eat at the University Club.

- **SU3 Computational Astrophysics Group**
  - the meeting is organised by Chris Power every Wednesday at 2:00pm in the second floor boardroom. This tends to be a short series of discussions about the current state of work among the group. Look out for email reminders from the Computational Theory Group mailing list, comp.theory@mailists.uwa.edu.au.

5.1.7 Seminars

In addition to the regular weekly meetings, often ICRAR has visiting professors or researchers. These visitors will often give a seminar on their research on a Thursday morning at 11:00am (or sometimes additionally Tuesday afternoon at 3:30pm), generally lasting about an hour. These are held in the seminar room on the ground floor and are attended by both students and researchers alike. Occasionally, following these presentations, the speaker is taken out for lunch by members of staff - students may also attend these trips and may have their lunch paid for by the department as an extra incentive.

Special de Laeter colloquia are also held around 10 times a year. The de Laeter Colloquium Series features distinguished national and international scientists as speakers, and is aimed at enhancing interaction between CSIRO, the two ICRAR nodes, and high-profile centres of astronomical research around the world. It’s an excellent opportunity for students to hear a distinguished scientist talk about their research; when being hosted on the UWA campus, it is also usually expected that all students will attend.

5.2 Social Activities

5.2.1 Lunch

Each day (aside from Tuesday given the pizza provided in Journal Club) a group of the PhD students meet around the first floor and go to lunch between 12:30 and 13:00ish. Weather permitting, we sit outside in front of Winthrop Hall or otherwise flock to one of the couch areas within the ICRAR/UWA building. Some people buy lunch
5.2.2 Varsity Burgers

Each week on a Thursday evening around 17:00, a group of students head over to the Varsity pub in Nedlands. They do an offer where you can get a cheeseburger for $5 when you buy any drink. An email reminder will be sent out at the beginning of the week via the ICRAR Fairway student mailing list as well as on the Facebook page (see section 5.2.5). Feel free to come along and enjoy a drink and a burger!

5.2.3 Soccer

On a Friday at 5pm, a few members of ICRAR go down to James Oval to play soccer. The games are very casual, just a bit of fun and open to all. In order to receive emails about this each week, contact Rodrigo Tobar rtobar@icrar.org and ask him to add you to the icrar-recreation mailing list icrar-recreation@maillists.uwa.edu.au.

5.2.4 Boardgames

Every second Friday, everyone gets together in the second floor boardroom to play some boardgames from about 18:00 onwards (several people come straight from soccer). Pizza is bought and a few games are played - everything from Monopoly to Cards Against Humanity. Everyone is welcome to come along.

To receive emails about this event, drop an email to Cullan Howlett at cullan.howlett@icrar.org and he will add you to the boardgames list.

5.2.5 Facebook Group

For students of ICRAR from both the UWA and Curtin nodes, we have a Facebook page. Here we share social events, POW! winners, and general science interest. If you would like to join the group, drop an email to Robin Cook (robin.cook@icrar.org) and he will send you an invitation.

This group is intended as a way to help ICRAR students connect and socialise. It provides a more direct method of contacting one another than via the wide array of mailing lists...

Of course, please consider the consequences of anything you post before you do so and note that anything you say on this group you will be held responsible for. As such this is not a group to bully, vilify, racially prejudice or insult any other member of the institution whether or not they are a group member. If you do take it upon yourself to post something deemed inappropriate please know that it can and will be reported and the post will be removed.
6 Tips

6.1 Website Links
Below is a cheat sheet list of useful ICRAR and UWA websites:

- http://www.icrar.org/ - the ICRAR website and intranet
- https://student.sims.uwa.edu.au/connect/webconnect - the UWA Student-Connect website for managing your personal details and enrolment (see section 2.2)
- https://lms.uwa.edu.au - the UWA Learning Management System for accessing module notes (see section 2.2)
- http://icrar.voxcharta.org/ - the ICRAR VoxCharta website with interesting academic papers being read for Journal Club (see section 5.1.2)
- https://confluence.icrar.uwa.edu.au/ - an ICRAR wiki with useful information about how to use Pleiades, the in-house supercomputer
- https://github.com/ICRAR/ - A GitHub repository for ICRAR. JT Malarecki has the admin access for this account. You can contact him if you would like your own account (public or private) via email at jurek-tadek.malarecki@icrar.org.
- http://www.library.uwa.edu.au/ - the UWA Library catalogue website (see section 6.8)
- http://www.finserv.uwa.edu.au/travel-at-uwa/travel/booking/trobexis - the UWA Concur travel management system (see section 6.9)
- https://www.visitperthcity.com/ - the Visit Perth website for suggestions of things to explore in Perth

6.2 Joining Astronomy Groups
There are several Astronomy groups that your supervisor may wish you to join. The first of these is the Astronomical Society of Australia (otherwise known as the ASA) which is open to anyone contributing to the advancement of Australian astronomy. Information about this group can be found at http://asa.astronomy.org.au/.

The main benefit of joining this society is that you will gain access to $1000 of overseas travel funding, as well as support in attending various national meetings. Annual memberships cost $58, and the application form can be downloaded from http://asa.astronomy.org.au/membership.php.

PhD students are welcome to join the Early Career Researcher chapter of the ASA. This chapter acts to support the needs and development of Early Career Researchers in the Australian astronomy community. Details can be found here: http://asaecr.smp.uq.edu.au/.

Another society they may wish you to join is the ARC Centre of Excellence for All-sky Astrophysics - CAASTRO (http://www.caastro.org/). This will be dependent on your research area, however, as the group is only eligible for students who fall into one of their themes - the evolving universe, the dynamic universe, the dark universe. Talk to your supervisor if you would be interested in joining.

6.3 T-shirts
Each student at ICRAR can receive a free t-shirt with the ICRAR logo. All you need to do is go and talk to Lisa Randall on the second floor. Alternatively, just drop her an email at lisa.randell@uwa.edu.au.

There are also ICRAR polo shirts and jackets available for purchase for $25 and $50 respectfully. To arrange this, contact Kirsten Gottschalk via email (kirsten.gottschalk@uwa.edu.au) or just pop up and see her in her office on the second floor.

6.4 Stationary
There is a lot of stationary available for ICRAR employees (i.e. pens, pencils, staples, paper, sticky notes, etc.) so it is not necessary to buy these in advance. These resources can be found on the second floor in the corridor just beyond the
entrance. Several draws and cabinets are full of supplies.

Of course, be sensible with these resources and if you take the last of an item, make sure to let one of the administrative assistants know so that more can be ordered.

6.5 Holidays

The University of Western Australia recognises all national public holidays but does not recognise state public holidays. For more information on Holidays and teaching weeks at the university see: http://ipoint.uwa.edu.au/app/answers/detail/a_id/1241~/2017-dates-and-teaching-weeks

Aside from this, PhD students are entitled to 40 days of holiday.

6.6 Kitchen

There is a kitchen equipped with a fridge, microwave, sink, dishwasher, cold and boiling water on every floor. In the draws, you will usually find communal cutlery available. In the second floor kitchen, you can find visitor mugs and glasses, though these are to be kept on that floor (it's nice to have your own mug to bring to your desk). Also here there is a coffee machine, along with tea bags, instant coffee and hot chocolate. Milk can be found in the fridge.

All of these resources are provided by ICRAR under the stipulation that they are cleaned and maintained by the users. General kitchen etiquette includes making sure you tidy any messes or spills, removing food from the fridge at the end of the week and making sure to correctly label the "unwashed/washed" card on the dishwasher.

Other than this, we all have access to free coffee - which is always a plus!

6.7 Wifi and Eduroam

Once you have created your Pheme account (see section 2.2), you will be able to access the UWA's internal wifi, Unifi. To log in, all you require are your university email address (in the studentnumber@student.uwa.edu.au format for the username and your Pheme password. Please note that with Unifi, you can only have 2 devices connected at any one time.

When within the Ken and Julie Michael Building, you also have access to the icrar-wireless network. The password required to access this can be found in the enrolment pack that the administrative assistants will give you on your first day. There are also ethernet connections provided at each desk.

Another useful wifi is Eduroam. This is a wifi service available at almost all universities around the world. If you hold a position at any university, you can log onto this free wifi whenever you visit a university. In order to log in, you use the username studentnumber@uwa.edu.au (note this is slightly different to the standard Unifi log in) and your Pheme password. For more details about setting up Eduroam, visit http://www.bits.uwa.edu.au/it-help/access/wireless/eduroam/staff-student.

6.8 Library

UWA maintains a small astrophysics library on the second floor of the Ken and Julie Michael Building. Should you wish to remove a book, please inform one of the administrative assistants you are doing so.

The University of Western Australia also gives you access to substantial libraries on campus. To search for books in these libraries, look for online course materials or to view past exam papers for a unit you can search through one search http://www.library.uwa.edu.au. Please note most of the books you may be interested in will probably be in the Science library which has been renamed the Barry J Marshall Library. It is located near the southern end of campus.

By being a resident of Western Australia you also get access to the public library system for free. To become a member, visit: http://slwa.wa.gov.au/our-services/membership/join-now. The nearest Public library to campus is probably the State Library itself located in Perth's CBD.

6.9 Concur Travel System

When organising flights to travel to conferences or meetings outside of Perth, PhD students have to submit requests themselves through the UWA Concur system (http://www.finserv.uwa.edu.au/travel-at-uwa/travel/booking/trobexis).
This system was introduced in 2016. You will need to first set up an account. It is best if you book an appointment with Tracey O’Keefe who will help you with the entire system.

Through Concur, you can submit the dates, location and times at which you want to travel; you should also list the funding pots from which the flights should be purchased from. It is possible to provide a suggested flight provider and number, though the university travel agencies will choose the best option for your circumstances.

You then submit your travel request and the agencies will respond with a suggested flight. The flight will not be booked until you check their suggestion and send it off for approval by your supervisor. Following this second submission and the approval of the request, you should then receive an itinerary and details of your booking.

If you have any problems with this system, contact Tracey O’Keefe. It can be quite temperamental and she can help you work through any issues that occur!

### 6.10 Overleaf

Though many supervisors are unaware of it, there is a very useful LaTeX collaborative writing and publishing tool online at [https://www.overleaf.com/](https://www.overleaf.com/). This is a free service containing many templates for basic articles through to journal papers. It allows several people to edit the same document real-time; it is also version controlled such that any previous copies can be restored at a later date. It is also all saved to the Cloud such that the document can be accessed anywhere with an internet connection on any device.

If you haven’t used LaTeX before, this is a good place to start. If you use LaTeX, but have never used Overleaf, it may be worth checking out for the ease of collaborative writing your papers in the future.

### 6.11 Beaches

One of Perth’s greatest attractions has to be its beautiful beaches - but your safety is paramount when swimming there. As not everyone may be aware of the surf life saving procedures and dangers present on Australian beaches, it is recommended you visit [https://sls.com.au/coastal-safety/](https://sls.com.au/coastal-safety/) for an overview of how to stay safe when visiting the coastline.
7 Who’s who

7.1 Important numbers

Off campus:

- Emergency services 000
- Police Attendance 13 14 44
- Crimestoppers 1800 333 000
- Poisons Information 13 11 26
- Fire Service 9323 9300
- Alinta Gas Faults 13 13 52
- Water Corporation Faults 13 13 75
- Western Power Faults 13 13 51
- Legal Information 1300 650 579
- Alcohol and Drug Information 9442 5000
- Family Helpline 9223 1100
- Lifeline 13 11 14
- RSPCA 9209 9300
- Transperth Infoline 13 62 13
- Black and White Taxis 13 10 08
- Swan Taxis 13 13 30

On the UWA campus:

- Campus Security 6488 2222

Should you require emergency services whilst on campus, it is asked that instead of dialing 000 you please dial campus security. UWA is quite large and campus security has procedures put in place with emergency services to direct them to your location as fast as is possible.

7.2 Students

Riona Audcent-Ross (PhD Student)

Group: SJ1 Gas & Feedback
Origin: Born in Oz and grew up in NZ (so I'm a boomerang)
Interests:
  - When I’m not running around after my two teenage sons I spend time quilting/sewing, supporting the recovery of Kensington Bushland and travelling.

Andrew Butler (PhD Student)

Group: SJ1 Gas & Feedback
Birthday: 11/08/1985
Origin: Grand Rapids, MI, USA
Interests:
  - Cycling, hiking, beaches...
  - Gardening and sustainable energy

Robin Cooke (PhD Student)

Group: SJ1 Gas & Feedback
Birthday: 10/04/1995
Origin: Bruges, Belgium
Interests:
  - Modern-day Artisan: 3D printers, RaspberryPis and Photoshop
  - Football (of all types)

Ahmed Elagali (PhD Student)

Group: SJ1 Gas & Feedback
Birthday: 04/11/1979
Origin: Khartoum, Sudan
Interests:
  - Beach volleyball, soccer and listening to music
  - Dancing, swimming and hiking
  - Asthmatic with hypertension and the only vampire in

Perth (so be careful!)
JONAH GANNON (Master’s Student)
Group: SU2 Multi-wavelength Survey
Birthday: 10/09/1995
Origin: Perth, Australia
Interests:
• Cricket
• Time travel
• World domination
• My insane Labrador cross Border Collie (not pictured)

KATHARINE KELLEY (PhD Student)
Group: SU3 Computational (though my PhD is largely unrelated)
Birthday: 11/06/1981
Origin: Ayrshie, UK
Interests:
• Wanted to be a figure skater growing up
• Worked in professional services and finance for 10 years and provide career services and workshops through UWA student services
• Best bar in Perth... Braidy Tony’s - you need to get the password by following them on Facebook.

LINCHENG LI (PhD Student)
Group: SU2 Multi-wavelength Survey
Birthday: 18/06/1990
Origin: Beijing, China
Interests:
• Travelling, running, swimming, ball games.
• Listening music, watching movies, video games (Hearthstone, Dota...)

HENGXING PAN (PhD Student)
Group: SU3 Computational
Birthday: 16/06/1990
Origin: Nanning, China
Interests:
• Mountain climbing and swimming

TRISTAN REYNOLDS (PhD Student)
Group: SU2 Multi-wavelength Survey
Birthday: 15/12/1990
Origin: Melbourne, Australia
Interests:
• Knitting, crocheting, reading, running

HYEON YOON (PhD Student)
Group: SU1 Gas & Feedback
Birthday: 12/02/1998
Origin: Seoul, Korea
Interests:
• Travelling, watching baseball games, listening to music

KATE HARBORNE (PhD Student)
Group: SU3 Computational Astrophysics
Birthday: 25/06/1994
Origin: Nottingham, UK
Interests:
• Obsessed with climbing!!! Indoors, outdoors, bouldering, sport and trad...
• Also a Type 1 Diabetic

SOHEIL KOUHIAN (PhD Student)
Group: SU2 Multi-wavelength Survey
Birthday: 13/04/1983
Origin: Tehran, Iran
Interests:
• Listening and playing piano
• Watching movies, soccer, any kind of adventure
• And of course spending time with my little dog

JT MALARECKI (PhD Student)
Group: Data Intensive Astronomy
Birthday: 15/06/2000
Origin: Perth, Australia
Interests:
• Badminton
• Ballroom Dancing
• Reading

PHYS Poulton (PhD Student)
Group: SU3 Computational
Birthday: 17/11/1992
Origin: Stevenage, UK
Interests:
• I enjoy kayaking, swimming, salsa and cycling
• I have dyslexia (which basically means I’m terrible at reading and writing)

ADAM WATTS (Master’s Student)
Group: SU1 Gas & Feedback
Birthday: 11/09/1994
Origin: Perth, WA
Interests:
• Keen player of taekwondo and judo
• Member of Scarborough surf club
7.3 DEI Committee and Wards

The DEI committee members include:

- **Danail Obreschkow** (Chair) - danail.obreschkow@icrar.org
- **Renu Sharma** (ICRAR Exec representative) - renu.sharma@icrar.org
- **Luca Cortese** (Academic staff representative) - luca.cortese@icrar.org
- **Clare Peter** (Professional staff representative) - clare.peter@icrar.org
- **Cullan Howlett** (ECR Representative) - cullan.howlett@icrar.org
- **Fiona Audcent-Ross** (Student representative) - fiona.audcent-ross@icrar.org
- **Rodrigo Canas** (Student representative) - rodrigo.canas@icrar.org
- **Sascha Schediwy** (Physics representative)
- **Ivy Wong** (Ward representative) - ivy.wong@icrar.org

The DEI wards that you should contact if you have a question or problem to report are:

- **Ivy Wong** (Chair, ECR) - ivy.wong@icrar.org
- **Martin Meyer** (Staff) - martin.meyer@icrar.org
- **Fiona Audcent-Ross** (Student) - fiona.audcent-ross@icrar.org
- **Ahmed Elagali** (Student) - ahmed.elagali@icrar.org
- **JT Malarecki** (Student) - jurektadek.malarecki@icrar.org
7.4 Administration

**DR RENU SHARMA** (Associate Director, Chief Operating Officer)
Email: renu.sharma@icrar.org
For assistance with:
- Finance and human resources management
- Safety, health and risk management
- ICRAR strategic and operational planning

**MS LISA RANDELL** (Administrative Assistant)
Email: lisa.randell@icrar.org
For assistance with:
- General Enquiries, visitor enquiries
- Room bookings, keys, office accommodation
- Building repairs & maintenance
- Stationary orders, loan of projector, business cards, door signs, name badges, etc.

**MS TRACEY O'KEEFE** (Administrative Officer)
Email: tracey.okeefe@icrar.org
For assistance with:
- General enquiries, student enquiries
- Travel & expense reimbursements, cab fars, Concur enquiries/bookings, petty cash, financial enquiries, credit card enquiries
- Student visa enquiries/applications
- HR matters, meeting organization assistance, catering

**MS JACQUELINE DA GAMA** (Finance Manager)
Email: jacqueline.dagama@icrar.org
For assistance with:
- All financial matters relating to all ICRAR grants including research grant management

**MS CLARE PETER** (Administrative Officer - CAASTRO)
Email: clare.peter@icrar.org
For assistance with:
- CAASTRO matters, administration, finance
- General admin enquiries

**MS KIRSTEN GOTTSCHALK** (Astronomy Ambassador)
Email: kirsten.gottschalk@icrar.org
For assistance with:
- Science education and media
- Web management and design
- Science communication and writing

**MR GREGORY ROWBOTHAM** (Cosmos Consultant)
Email: gregory.rowbotham@icrar.org
For assistance with:
- Science education and media
- Science outreach and communication

**KATE HARRIBONE** (Student Representative 2017)
Email: katherine.harborne@icrar.org
For assistance with:
- Student enquiries
- Responsible for student communication with the executive