### Recruitment, Selection, Appointment and Induction Procedure

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| Policy Custodian: | Human Resources Manager |
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#### 1.0 Purpose

This procedure provides a framework that defines the steps to follow in selecting, recruiting and appointing academic and administrative staff.

#### 2.0 Scope

This procedure applies to the selection, recruitment and appointment of academic and administrative staff within EIT and covers both EIT staff and personnel being recruited.

#### 3.0 Objectives

The objective of this procedure is to:

- assist EIT in ensuring that quality assurance and best practice processes are implemented for the appointment of academic and administrative staff
- provide a consistent and transparent process for the recruitment requirements relating to essential academic staff qualifications.

#### 4.0 Implementation

##### 4.1 Initiation of Employment process

Within 24 hours of a resignation or vacancy occurring, the Human Resources Manager will define the type of vacancy according to one of three categories:

1. Current vacancy due to staff member leaving the employ of EIT (as evidenced by a written resignation letter) and the position is still covered by the current budget.
2. New Staff position created after approval by the Dean.

3. New Staff titles created or existing titles changed by written approval of the Dean; and the commencement of a recruitment process as defined in this procedure.

4.2 Initiation of Recruitment Process

The Human Resources Manager must first fill in a detailed description of the position for approval by the Dean for non-academic staff and academic staff positions. This description will include a definition of the position, the reason why an employment search needs to be initiated, a proposed employment advertisement (with the details below), the type of vacancy, salary (including range if required) and date required to commence. The affected manager will assist the Human Resources Manager in defining these elements.

The two critical elements of salaries and qualifications are defined in more detail in the two sections below.

4.2.1 Salaries of Staff

The salaries for replacement positions will be determined by remuneration scales in effect at the time the vacancy occurs. The Educational Services (Post Secondary Education) Award will be used as a reference where required.

Normally, positions will be advertised and filled at the starting salary for the position as defined in the pay scales above. However, with the approval of the Dean, such positions may be advertised at higher pay scales, with a salary range that still falls within the budgeted amount. The salary offered will be based on the applicant’s experience and qualifications. The starting salary for a classified position may not be higher than the advertised starting salary for a specific position without approval from the Dean.

4.2.2 Qualifications of Academic Staff

Minimum standards for levels of academic staff as described by the Australian Qualifications Framework (AQF):

- Lecturers are to have a qualification at least one level higher than the level of the course being taught and to demonstrate a record of scholarly and professional achievement in the relevant discipline area.
- Lecturers to have relevant and proficient industry experience

The requirement of the level of qualification may be varied under certain circumstances:

1. Where a lecturer has significant industry experience and displays considerable teaching aptitude
2. On condition an adequately qualified and experienced supervising lecturer mentors the appointee
3. Where a candidate is nearing completion of the required qualification and can provide documentation and relevant references to prove this.

Appendix 1 contains further details of criteria for appropriate qualifications and experience for academic positions. All academic position descriptions should identify the preferred qualification requirement as the first essential criterion.
If it is deemed that the required qualification for an academic position is not an essential criterion and/or that it may be difficult to recruit a person with these qualifications (for example, in a totally new area of engineering endeavour), a case should be submitted to the Dean for approval prior to commencing the recruitment process. All requests for approval of appointment without the requisite qualification must include the candidate’s curriculum vitae for the consideration of the Dean.

Where the Dean gives prior approval to appoint a candidate who does not have the requisite qualification, the final report of the selection panel should include a statement detailing this information in a written report for submission to and approval by the Academic Board.

Once approval has been given to appoint a candidate who does not have the specified qualification, the formal offer can be made.

Following appointment, the lecturer will be encouraged and assisted in achieving timely progress towards the acquisition of the specified qualification level.

4.2.3 Advertisement of Position

The specific requirements for the job advertisement should include:

- An appropriate job position title
- Proposed salary
- A summary description of the work to be performed and essential functions of the position
- A brief note of the interaction required with other staff members of EIT
- A note on any critical attributes of the position (with mention of any managerial requirements)
- Educational, licencing, certification and possible skills required
- Previous experience (especially in an academic environment)
- Any physical requirements
- Any international experience
- The number of years of industry experience (if any)
- Notes on teaching and research experience
- Experience in distance learning and e-learning technologies (incl. remote and virtual labs)
- Date of closing of all applications

This description will be submitted to Dean for approval.

The Human Resources Manager will place the job advertisement once approval has been given by Dean.

4.3 Selection Process

4.3.1 The Application and Screening Process

Applications will only be accepted for available open positions. Any other ad hoc applicants will receive a courteous response from the Human Resources Manager indicating that EIT is
not advertising for a particular requested position and that their application will be retained on file in case of a future possible opening.

The applications will be initially screened by the Human Resources Manager for completeness in terms of the criteria defined above.

Unacceptable responses when, for example, a candidate does not have one of the criteria deemed critical, such as an appropriate qualification, will immediately receive a courteous rejection note from the Human Resources Manager.

The Human Resources Manager will prepare a staff screening matrix outlining those that have not met the criteria; and those with at least eight to ten objective attributes. There should be at least three applicants who are considered satisfactory as a result of this initial screening for the position, otherwise the position will be readvertised.

If the position needs to be readvertised, consideration shall be given to an increased remuneration level or a change in the employment attributes required. This will be done by the Human Resources Manager in consultation with the Dean of Engineering.

A short list of candidates will be provided to the Dean of Engineering with dates and times for the interview. The Human Resources Manager will check to ensure that applicants from the same organisation are not interviewed at sequential or proximate times.

The Human Resources Manager and the Dean will prepare questions which will be identical for all interviewees and must exclude questions of a personal nature which are unrelated to the ability of the potential candidate to discharge his or her proposed duties. Examples of inappropriate questions include ones that relate to the applicant's age, marital status, race, colour, religion, gender, nationality, pregnancy status or disability. The interviews must be as objective as possible with an emphasis on measurable, quantifiable and objective criteria. The Human Resources Manager should prepare a brief written summary of each short listed candidate for consideration by other interested parties such as members of the Governance Board or the Academic Board, if required.

A minimum of the Dean of Engineering and Human Resources Manager will conduct the interviews, which shall be to the point and as honest as possible. The interview should include a considerate and frank summary of the positive and negative attributes required of the candidate to the position. During the interviewing process, the candidate should be given a courteous indication of his or her match to the position and feedback encouraged on this assessment. The emphasis should be on an objective assessment. The good and bad points of the position will be honestly disclosed as well as future opportunities at EIT. As noted in the Recruitment, Selection, Appointment and Induction Policy, the Human Resources Manager will aim for diversity of gender on the Panel, especially if the interviewee is female, even if this means that the interviewing panel has to be increased in size. The designated salary should be discussed and feedback encouraged from the candidate on this vital issue.

4.3.2 Selection of Appropriate Candidate

After the attributes of each of the candidates has been discussed by the panel, if there is a some expressed doubt by both parties or no mutual agreement can be reached, the candidates can be asked to come for another interview or another advertisement can be placed. The final decision will be made by the Dean.
Once an agreement has been reached on the preferred candidate, the Human Resources Manager will perform a check on at least three of the referees nominated by the candidate. All the qualifications nominated by the candidate shall be verified by the Human Resources Manager. This will be done through direct contact with the issuing institution. If the candidate has gained their qualification from an institution outside of Australia, a check will be made with the appropriate Australian qualifications authority to confirm the equivalence with the appropriate Australian qualification. Written independent confirmation will be secured to corroborate the claims made as to the candidate’s qualifications. The candidate will be advised of the success or otherwise of this process. Members of the Governance Board and the Academic Board will be advised of the success or failure of the recruitment process.

4.4 Appointment

The Human Resources Manager will notify the successful candidate of the decision and confirm in writing the offered remuneration and conditions of employment, subject to reference checks and a four-month probationary period. The candidate will be free to ask for modifications to the terms and conditions of employment and the Dean of Engineering can accept minor changes, such as remuneration or hours of work. If the modifications sought are considered to be more major and not able to be resolved, the would-be candidate will be advised that they are not acceptable and other shortlisted candidates could be approached or the position could be readvertised.

The Human Resources Manager shall advise all unsuccessful applicants of the results of the interviews within seven days of a decision being made. Shortlisted candidates shall receive a courtesy phone call from the Human Resources Manager informing them of the outcome as soon as possible after the final decision.

The Human Resources Manager will file all application forms, evaluation forms and comments in a confidential location as specified in the Records Management Policy.

Within the first seven days of employment, the Human Resources Manager will arrange an induction of the successful candidate; will introduce him or her to all other members of EIT and will ensure that the statutory employment forms (including payroll) are filled in with EIT’s accounting department. In addition, personal details such as next of kin, address, phone numbers and address details will be obtained by the Human Resources Manager.

The Dean of Engineering and Deputy Dean will monitor the new staff member’s performance during the four month probationary period and will provide counselling where necessary. In the case of unsatisfactory performance, the new staff member’s employment will be terminated if at least three written warnings have been given and extensive assistance and counselling has been provided. The Chair of the Academic Board for academic staff or Governance Board for non-academic staff, will be involved in the formulation of the third written warning and will be required to join the final counselling session.

4.5 Induction

Academic staff will undergo additional induction processes related to teaching and learning practices; scholarship activities; knowledge of e-learning technologies and other teaching supports;
The induction program with regard to teaching methodologies at EIT provides:

- an historical review of e-learning technologies and those which work well
- an outline of e-learning technologies at EIT which are in the main, synchronous
- a review of online labs – their problems and opportunities
- staff with an understanding of e-learning methodologies
- a staff mentor
- training and information to enable successful teaching at EIT such as: the development of curriculum resources; teaching methods; delivery of instruction and interaction with students inter alia.

As a part of continuing professional development with these new technologies, academic staff are:

- Encouraged to attend each other’s lectures/web conferences.
- Given the opportunity to chair and present papers at conferences organised by IDC.
- Encouraged to attend conferences and courses run by other organizations in relevant technical fields.
- Involved in the development and writing of new course proposals and content, as well as reviewing and critiquing the work of other lecturing staff.
- Introduced to the processes by assisting the incumbent lecturer/mentor.
- Provided with feedback and further monitoring by experienced staff through dummy presentations before a new lecturer runs a web conference independently.
- The mentoring staff member provides feedback to the Deputy Dean of Engineering.

5.0 Definitions

Nil

6.0 Related policies and procedures

The following policies and procedures are related to this policy:

- Recruitment, Selection, Appointment and Induction Policy
- Academic Staff Promotions Policy and Criteria
- Staff Performance Review Policy and Procedure
- Staff Performance Review Guide
- Staff Development Policy
- Records Management Policy

Essential Supporting Documents:

Educational Services (Post Secondary Education) award described at the website:
7.0 Accountabilities

The Governance Board is responsible for review and approval of this policy.

The policy is to be implemented via induction and training of staff and distribution to students and EIT’s community via the website and other publications.
Appendix 1
Qualifications Criteria for Higher Education Courses

Introduction

The higher education courses offered by EIT will have a strong theoretical component similar to that offered by a university but there will be a practical focus. In common with other fields (such as medicine), engineering and industry have many practitioners who have advanced and valuable knowledge due to many years of experience (coupled with theory) but do not necessarily have the normal prerequisite qualifications to teach advanced level subjects such as at the master or indeed, doctoral level. It is thus important to have clear-cut criteria to assess appropriate engineering practitioners without the requisite qualifications as to their suitability for teaching and assessing without degrading the academic standards and reputation of EIT. These criteria are to be used in conjunction with the Recruitment, Selection and Induction Policy and Procedure documents which contains the overarching policy principles.

Criteria

Although academic staff will normally have the requisite level of qualification, EIT’s emphasis is on delivering practically oriented courses and hence requires academic staff to have substantial industry professional experience in related fields. The following criteria will apply to recruitment and selection of higher education academic staff:

1. Academic staff are assessed on a combination of formal qualifications and industry professional experience and should have formal qualifications to at least the same level as that being taught.

2. Industry professional experience must be current and relevant to the area being taught.

3. Evidence of industry professional experience includes such elements as:
   a. working as a responsible plant engineer;
   b. chief engineer for a large or medium sized company;
   c. design engineer;
   d. project manager;
   e. teaching at a reputable university;
   f. having engineering books published;
   g. developing reputable engineering software programs;
   h. presented papers at conferences;
   i. published journal articles;
   j. number of citations of published work;
   k. research and development work;
   l. innovations;
   m. patents;
   n. engineering consultancy work;
   o. being a member of a reputable engineering industry committee.
4. Where there are composite units, the qualification requirements of academic staff will relate to the unit level.

5. The criteria above are considered minimum guidelines and may require additional evidence or standards as appropriate for different disciplines of study.

**Specific Qualifications and Experience**

The matrix below outlines the minimum qualifications and experience required to meet the Threshold Standards. The Threshold Standards require that staff are appropriately qualified in the relevant discipline for their level of teaching (qualified to at least one AQF qualification level higher than the course of study being taught or with equivalent professional experience); and meet a number of pedagogical and scholarly requirements as outlined in the Threshold Standards and in relevant EIT policy documents.

EIT will aim to ensure that at least 60% of teaching staff have a relevant discipline qualification one AQF level above the course being taught and have at least 5 years higher education teaching experience, with the remaining academic staff holding a combination of equivalent qualifications and experience.

The Minimum Required Qualifications and Experience is mandatory for all academic staff, except for guest lecturers. EIT aspires to recruit academic staff that holds qualifications and experience as detailed in the criteria in the Preferred Qualifications and Preferred Experience columns.
<table>
<thead>
<tr>
<th>Position Title</th>
<th>Minimum Required Qualifications and Experience</th>
<th>Preferred Qualifications</th>
<th>Preferred Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecturer Teaching Diploma courses – AQF Level 5</td>
<td>• A Diploma of Engineering or higher in a relevant field. AND • at least 5 years professional engineering experience.</td>
<td>• A Bachelor Degree in Engineering or higher in a relevant field</td>
<td>• at least 10 years of industry professional experience relevant to the course; and • at least 2 years relevant higher education teaching experience.</td>
</tr>
<tr>
<td>Lecturer Teaching Advanced Diploma courses – AQF Level 6</td>
<td>• An Advanced Diploma in Engineering or higher in a relevant field. AND • at least 5 years professional engineering experience.</td>
<td>• A Bachelor Degree in Engineering or higher in a relevant field</td>
<td>• at least 10 years of industry professional experience relevant to the course; and • at least 2 years relevant higher education teaching experience.</td>
</tr>
<tr>
<td>Lecturer Teaching Bachelor Degree courses – AQF Level 7</td>
<td>• An Bachelor degree in Engineering or higher in a relevant field AND • at least 5 years professional engineering experience.</td>
<td>• A Graduate Certificate in Engineering or higher in a relevant field (or graduate of any other level 8 award combined with a Bachelor degree in Engineering in a relevant field).</td>
<td>• at least 10 years of industry professional experience relevant to the course; and • at least 5 years relevant higher education teaching experience.</td>
</tr>
<tr>
<td>Position Title</td>
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<tr>
<td>Lecturer</td>
<td>• A Bachelor of Engineering Honours degree or higher in a relevant field AND • at least 10 years professional engineering experience.</td>
<td>• A PhD in Engineering in a relevant field (or graduate of any other level 10 award combined with a Bachelor of Engineering or higher) • A Masters in Engineering in a relevant field. (or graduate of any other level 9 award combined with a Bachelor in Engineering).</td>
<td>• at least 15 years of industry professional experience relevant to the course; and • at least 5 years relevant higher education teaching experience.</td>
</tr>
<tr>
<td>Teaching Bachelor Honours Degree, Graduate Certificate, Graduate Diploma courses – AQF Level 8</td>
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<td></td>
</tr>
<tr>
<td>Lecturer</td>
<td>• A Bachelor of Engineering or higher in a relevant field AND • at least 15 years professional engineering experience.</td>
<td>• A PhD in Engineering in a relevant field (or graduate of any other level 10 award combined with a Bachelor of Engineering or higher).</td>
<td>• at least 20 years of industry professional experience relevant to the course; and • at least 5 years relevant higher education teaching experience.</td>
</tr>
<tr>
<td>Teaching Masters Degree courses – AQF level 9</td>
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</tr>
<tr>
<td>Position Title</td>
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<td>Preferred Experience</td>
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</tr>
<tr>
<td>Thesis Supervisor for Masters Degree courses – AQF level 9</td>
<td>• A Masters in Engineering or higher in a relevant field AND • at least 10 years professional engineering experience.</td>
<td>• A PhD in Engineering in a relevant field</td>
<td>• at least 5 years experience teaching/supervising Masters or Doctoral theses at a University, and relevant professional experience OR • have distinctive expertise relevant to the subject and be receiving professional development support and supervision for teaching/supervising at that level from a mentor.</td>
</tr>
<tr>
<td>Lecturer supervising Professional Doctorate Program – AQF level 10</td>
<td>A PhD in Engineering AND • at least 3 years professional engineering experience.</td>
<td>• A PhD in Engineering in a relevant field</td>
<td>• at least 5 years experience supervising Doctoral theses at University, and relevant professional experience OR • have distinctive expertise relevant to the subject and be receiving professional development support and supervision for teaching/supervising at that level from a mentor.</td>
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<tr>
<td>Tutor / Instructor / Demonstrator facilitating tutorials and practical exercises for any higher education course at EIT</td>
<td>• A Diploma in Engineering or higher in a relevant field; taking account that it should be the same AQF level or higher as the course being taught; AND • at least 5 years professional engineering experience.</td>
<td>• A Bachelor of Engineering or higher in a relevant field.</td>
<td>• at least 5 years of industry professional experience relevant to the unit; and • at least 5 years relevant higher education teaching</td>
</tr>
<tr>
<td>Assessor / Marker for any higher education course at EIT</td>
<td>• A Diploma in Engineering or higher in a relevant field; taking account that it should be the same AQF level or higher as the course being taught; AND • at least 5 years professional engineering experience.</td>
<td>• A Bachelor of Engineering or higher in a relevant field.</td>
<td>• at least 5 years of industry professional experience relevant to the unit; and • at least 5 years relevant higher education teaching</td>
</tr>
</tbody>
</table>
References:

Acknowledgement is made to the following universities for inspiration and use of parts of their guidelines for assessing industrial experience:

- Australian Qualifications Framework (AQF)