

ACS RECOGNTION OF PRIOR LEARNING (RPL) INSTRUCTION DOCUMENT - 2023

This document provides detailed instructions and information to assist you in completing the ACS Recognition of Prior Learning (RPL) Form. It provides the opportunity for applicants to demonstrate the knowledge learnt throughout their professional experience.

IMPORTANT NOTICE:

Misleading and false information is viewed as a major breach of ethical behaviour and will seriously jeopardise your migration prospects.

It is your responsibility to indicate when you have drawn on the work of others. Other people's original ideas and methods should be clearly distinguished, and other people's words, illustrations and diagrams should be clearly indicated regardless of whether they are copied exactly, paraphrased, or adapted.

Failure to acknowledge your source by clear citation and referencing constitutes plagiarism. All plagiarism will be assessed as not suitable and reported to the Department of Home Affairs.

The ACS reserves the right to use software applications to screen your submitted work for matches either to published sources or to other submitted applications. In some cases, you may be asked to submit project reports and other written work submitted with the application for screening by plagiarism detection services.

If at any stage in the assessment process plagiarism is detected, the information may be provided to other Australian Government agencies. The assessment will be terminated, and the outcome recorded as unsuitable. A refund of the application fee cannot be provided for cases assessed as containing false information or plagiarism.

Applicant Name	
Applicant Email Address	
Applicant Date of Birth	

Please complete the following 2 sections:

- 1. Body of ICT Knowledge- Section 1
- 2. The Project Report Forms (In-depth ICT Knowledge) Section 2



SECTION 1 – BODY OF ICT KNOWLEDGE

Section 1 is based and will be assessed on the following document. Please ensure you read and understand - The ICT Profession, Professionals and the ACS Body of ICT Knowledge (CBoK).

You must clearly explain how your experience and qualifications meet the selected Areas of Knowledge and specifically how and where you acquired the knowledge.

You are required to select two topics in each of the following first two hallmarks of an ICT professional:

- 1) Professionalism as it applies in ICT
- 2) Core ICT Knowledge

Professionalism as it applies in ICT

Categories are -

- a. Professional ICT Ethics
- b. Impact of ICT
- c. Working Individually and in ICT development teams
- d. Professional Communication
- e. The Professional ICT Practitioner

Core ICT Knowledge

Topics are -

- a. ICT Fundamentals
- b. ICT Infrastructure
- c. Information and Data Science Engineering
- d. Computational Science and Engineering
- e. Application Systems
- f. Cyber Security
- g. ICT Projects
- h. ICT Management and Governance



Important:

- Identify the knowledge category/topic that you have chosen to explain by entering the name of the category/topic in the box.
- Explain, in the expandable typing area, how you have acquired the knowledge and illustrate the depth of that knowledge.
- Be clear and concise in your explanation.
- Limit each explanation to no more than one to one and a half pages.

Professionalism as it applies in ICT: [Enter 2 category names relating to the chosen area]

How have you acquired this knowledge in your working environment for each of the above? Illustrate your depth of knowledge.

Core ICT Knowledge: [Enter 2 topic names relating to the chosen area]

How have you acquired this knowledge in your working environment for each of the above? Illustrate your depth of knowledge.

SECTION 2 - RPL PROJECT REPORTS (In-depth ICT Knowledge)

A project report is a clear written description of a project or engagement that provides you with the opportunity to show your In-depth knowledge in an area of ICT.

Each report is to relate to a significant completed project or work episode undertaken by you during your professional ICT career.

The purpose of these reports is to enable you to demonstrate your in-depth knowledge and Skills necessary to fulfill a particular role in ICT Profession as the last hallmark of an ICT Profession defined in
The ICT Profession, Professionals and the ACS Body of ICT Knowledge (CBoK)">https://linearchy.com/html/>
ICT Profession, Professionals and the ACS Body of ICT Knowledge (CBoK), namely, In-depth ICT Knowledge

Please Note: You are required to provide two project reports.

Of the two reports, one must apply to a project undertaken <u>within the last three years</u>, and the other for a project <u>within the last five years</u>.

Projects longer than two years may be used for both reports under either of the following conditions:

- The project has clearly defined work efforts which took place in parallel, each with their own solution development and design activities and their own deliverables.
- The project had clearly defined phases that were executed in succession, each with its own solution development and design activities and deliverables. Note that a second project



phase that constructs and implements the solution developed by the first phase does not meet this requirement.

Depending on the nature of your role in each project, the Project Report should cover an appropriate selection of factors.

Appropriate factors will be determined based on the type of ICT project selected. Possible factors include:

- System Analysis and Design and Software Engineering methodologies used;
- Contribution to the processes involved in the design and implementation of enterprise-wide computing systems;
- · Programming languages, design paradigms and implementation procedures adopted;
- Database and/or file design and management techniques employed;
- Network topologies, including size, distribution and security facilities installed;
- Project Management and quality assurance techniques followed;
- Internet application design, including database interactivity and security measures implemented;
- Cyber Security
- Data Science
- ICT managerial activities, demonstrating the nature and extent of responsibilities.

Project Summary:			
	Project Name	Start Date	End Date
Project 1		mm/yy	Mm/yy
Project 2		mm/yy	Mm/yy

Instructions

The following pages provide a template for your reports.

When writing your reports please provide your own thoughts – do not just copy project documentation.

Please use the first person in your discussion, so it is clear to the assessor what you did versus what others did – say "I did X" rather than "X was done".

Diagrams from the project documentation may be helpful, but the text should be in your own words. Please ensure that diagrams are relevant, readable, and help the assessor to understand what you did as a member of the project team.

If sections of the Project Report template (see below) are not relevant to your participation in the project, then leave the section blank.

Focus on quality rather than quantity. Each Project Report should be no more than four or five pages in length.



SPECIAL NOTE:

By submitting this RPL Knowledge and Project Report form as a component of your ACS skills assessment application, you agree with the following statement:

The applicant confirms that the explanation of their knowledge and project reports submitted in this application truthfully and accurately describe the applicant and the applicant's personal involvement in the projects. The applicant is aware that plagiarism by the applicant will automatically invalidate this application, will jeopardise any future applications from the applicant and will be reported by the Australian Computer Society to the Australian Department of Home Affairs.

1. Project Summary

1.1. Identification

Client's Company	
Name	
Business Address	
Contact Numbers	
Web Address	
Email Address	
Nature of project	
Location of project	
Name of your	
employer	

1.2. Duration

	From	То
Total project duration	mm/yy	mm/yy
Your involvement	mm/yy	mm/yy

1.3. Resources

	Number
Your team size	
Total project team size	

1.4. Personal Involvement

Please list the phases of the project in which you were personally involved



Start	Completion	Phase Description
mm/yy	mm/yy	

mm/yy	mm/yy	
mm/yy	mm/yy	
mm/yy	mm/yy	
mm/yy	mm/yy	
	scribe your role	e(s) and responsibilities in the project. EA]
	Opportunity o	or Problem ess opportunity or problem(s) this project addressed.
[EXPANDAB	LE TYPING ARE	A]
3. Solution		
3.1. Dis	cuss your cont	ribution to the solution, project or engagement.
[EXPANDAB	LE TYPING ARE	A]
3.2. Des	scribe any desi	gn or problem solving methods you used on this project.
[EXPANDAB	LE TYPING ARE	A]
3.3. List	the major del	iverables of the project that you were responsible for or contributed to.
[EXPANDAB	LE TYPING ARE	A]

4. Results



4.1. Was your solution implemented? If so, describe the role, if any, you had in the implementation.

[EXPANDABLE TYPING AREA]

4.2. Assess the overall success or failure of the project.

[EXPANDABLE TYPING AREA]

4.3. Lessons Learned

In retrospect, what you might have done differently on this project?

[EXPANDABLE TYPING AREA]

Project 2: <project name>

5. Project Summary

5.1. Identification

Client's Company Name	
Business Address	
Contact Numbers	
Web Address	
Email Address	
Nature of project	
Location of project	
Name of your employer	

5.2. Duration

	From	То
Total project duration	mm/yy	mm/yy
Your involvement	mm/yy	mm/yy

5.3. Resources



	Number
Your team size	
Total project team size	

5.4. Personal Involvement

Please list the phases of the project in which you were personally involved

Start	Completion	Phase Description
mm/yy	mm/yy	

5.5.	Describe v	vour role(s)	and res	ponsibilities	in th	e proiect.
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[EXPANDABLE TYPING AREA]		

6. Business Opportunity or Problem

6.1. Describe the business opportunity or problem(s) this project addressed.

[EXPANDABLE TYPING AREA]

7. Solution

7.1. Discuss your contribution to the solution, project, or engagement.

[EXPANDABLE TYPING AREA]

7.2. Describe any design or problem-solving methods you used on this project.

[EXPANDABLE TYPING AREA]		



7.3. List t	he major deliverables of the project that you were responsible for or contributed to.
[EXPANDABLE	E TYPING AREA]
8. Results	
	your solution implemented? If so, describe the role, if any, you had in the ementation.
[EXPANDABLE	E TYPING AREA]
8.2. Asse.	ss the overall success or failure of the project.
[EXPANDABLE	E TYPING AREA]
8.3. Lesso	ons Learned
In retrospect,	what you might have done differently on this project?
[EXPANDABLE	E TYPING AREA]