

Diploma of Psychology (LDPY)

Course Outline

Version: 2

Contents

1.	Summary Information	3
2.	Course Overview	4
3.	Course learning outcomes	4
4.	Level of Award	4
5.	Program Duration	4
6.	Entry requirements	4
(a)	Academic Entry Requirements:	4
(b)	Minimum age requirement:	4
(c)	English language requirement:	4
(d)	Pre-requisite / assumed knowledge	5
7.	Program approval	5
8.	Program Structure	5
a)	Suggested Example Course Study Plans:	7
b)	Overview of Subjects:	8
9.	Rules for Program Completion	19
10.	Program articulations	19
11.	Facilities and Resources	19
12.	Measurement of student outcomes	20
(a)	Grading Scale	20
13.	Articulation options	20

DIPLOMA OF PSYCHOLOGY (LDPY)

1. Summary Information

Program Title	Diploma of Psychology
Home campus:	Bundoora
Award "ownership"	La Trobe College Australia
Year and trimester of introduction	Trimester 1 2019
Total Credit Points	120 Credit points
Mode of Delivery	Face to Face on Campus
Intake Trimesters	Trimester 1, 2 and 3
Duration	28 weeks (Full time) or equivalent
Articulation options	La Trobe University: Bachelor of Psychological Science

2. Course Overview

A broad introduction to Psychology covering statistical modelling, psychology, and human behaviour, with a focus on clinical neuroscience.

The Diploma of Psychology is a pathway program that leads to second year entry of the Bachelor of Psychological Science - students will complete an additional two years in the bachelor degree after finishing the diploma.

In the pathway diploma you will focus on clinical neuroscience, learn about the psychology of culture and global citizenship and human relationships.

3. Course learning outcomes

CLO	Diploma of Cyber security Learning Outcomes
1	Acquire, assess, and apply a broad and coherent body of knowledge of psychology, with depth of understanding of underlying principles, theories and concepts
2	Collect, analyse, and evaluate information and ideas and solve problems using a scientific approach
3	Demonstrate awareness of cultural differences and show sensitivity to the diversity across people, including Aboriginal and Torres Strait Islander peoples, when applying knowledge and skills of psychology
4	Analyse and critique theory and research in the discipline of psychology and communicate effectively in written and oral formats
5	Distinguish appropriate values and ethics in psychology
6	Employ interpersonal skills and teamwork

4. Level of Award

This is a Higher Education, Australian Qualifications Framework Level AQF 5.

5. Program Duration

The program can be completed in two or three trimesters.

6. Entry requirements

(a) Academic Entry Requirements:

 Completion of Year 12 with satisfactory ATAR score or completion of Foundation Studies program.

(b) Minimum age requirement:

• 17 years

(c) English language requirement:

• IELTS Academic overall score of 6.0 (no band less than 5.5)

(d) Pre-requisite / assumed knowledge:

• Units 3 and 4: satisfactory completion of any English.

7. Program approval

La Trobe College Australia Academic Board and TEQSA.

8. Program Structure

Trimester	Unit Code	Name of Unit	Core / Elective	Credit points
1	LTM1AIM	Academic Integrity Module	Required	0
1 or 2	PPSY1SFP	Scientific Foundations of Psychology	Core	15
1 or 2	PPSY1BAM	Introductory Psychology: Brain and Mind	Core	15
2 or 3	PPSY1PAC	Introductory Psychology: People and Culture	Core	15
2 or 3	PPSY1APP	Applied Psychology	Core	15
1 or 2 or 3	HHLT1IPP	Introduction to Professional Practice	Elective	15
1 or 2 or 3	HPHE1IDH	Individual Determinants of Health	Elective	15
1 or 2 or 3	BBUS1SBY	Sustainability	Elective	15
1 or 2 or 3	HPHE1UHW	Understanding Health and Wellbeing	Elective	15
1 or 2 or 3	BMGT10BE	Organisational Behaviour	Elective	15
1 or 2 or 3	HPHE1005	Principles of Public Health	Elective	15
1 or 2 or 3	HPHE1007	Foundations of Professional Communication	Elective	15
1 or 2 or 3	HLT1FPC	Introduction to Health Promotion	Elective	15
2	MCRA1PWR	Professional Writing	Elective	15

Planned Module Availability

Core Modules - Students must complete the following modules

Subject	Trimester 1	Trimester 2	Trimester 3
PPSY1SFP Scientific Foundations of Psychology	√	√	*
PPSY1BAM Introductory Psychology: Brain and Mind	√	√	×
PPSY1PAC Introductory Psychology: People and Culture	*	✓	✓
PPSY1APP Applied Psychology	×	√	✓

Recommended Elective Modules – Students must complete 4 elective modules from any diploma. We suggest some of the following modules

Subject		Trimester 1	Trimester 2	Trimester 3
HPHE1005	Principles of Public Health	√	√	- not recommended in this trimester
HLT1FPC	Foundations of Professional Communication	✓	✓	- not recommended in this trimester
BBUS1SBY	⁷ Sustainability	✓	✓	- not recommended in this trimester
HPHE1007	Introduction to Health Promotion	✓	✓	- not recommended in this trimester
HPHE1UHV	V Understanding Health and Wellbeing	- not recommended in this trimester	√	✓
BMGT10BI	Organisational Behaviour	- not recommended in this trimester	✓	✓
MCRA1PW	R Professional Writing	*	√	×

Required 0 credit point module:

All students are required to take and successfully pass **LTM1AIM Academic Integrity Module** in their first trimester of study. "

Core Modules:

Students are strongly encouraged to undertake PPSY1SFP Scientific Foundations of Psychology and PPSY1BAM Introductory Psychology: Brain and Mind together.

Students are strongly encouraged to undertake PPSY1PAC Introductory Psychology: People and Culture and PPSY1APP Applied Psychology together.

Suggested Elective Modules:

Four available modules from any other diploma offered at LTCA must be completed to successfully complete the Diploma of Psychology. The recommended modules are below.

[&]quot;LTM1AIM does not count towards your study load and is a wholly online module. Completion (prior to week 4) is a requirement to pass your diploma; this module is expected to take about 1 hour.

1-2 of the following elective modules are recommended to be undertaken in conjunction with PPSY1SFP and PPSY1BAM unless otherwise indicated:

- HPHE1005 Principles of Public Health
- HLT1FPC Foundations of Professional Communication
- BBUS1SBY Sustainability

1-2 of the following elective modules are recommended to be undertaken in conjunction with PPSY1PAC and PPSY1APP unless otherwise indicated:

- HPHE1UHW Understanding Health and Wellbeing
- BMGT10BE Organisational Behaviour
- MCRA1PWR Professional Writing

a) Suggested Example Course Study Plans:
You should consider your own study habits when selecting between Fast Track and Normal Track. Additional variations may be possible; please review enrolment instructions sent to you when you commence your diploma course.

	Fast Track (Completing In 8 months / 2 trimesters) Commencing Trimester 1, enter University in Semester 1 the following year								
		COMPULSORY ONLINE SUBJECT (must be completed in your first trimester of study) LTM1AIM Academic Integrity Module							
	YEAR 1 DIPLOMA) Trimester 2 (Core) Scient Found of Psych Trimester 2 Applie	PPSY1SFP (Core)	PPSY1BAM (Core)	Elective	Elective				
YEAR 1 (DIPLOMA)		Scientific Foundations of Psychology	Introductory Psychology: Brain and Mind	[suggestion in enrolment instructions]	[suggestion in enrolment instructions]				
		PPSY1APP (Core)	PPSY1PAC (Core)	Elective	Elective				
		Applied Psychology	Introductory Psychology: People and Culture	[suggestion in enrolment instructions]	[suggestion in enrolment instructions]				

	Normal Track (Co	mpleting course	in 12 months / 3 Trim	esters)						
	Commencing Trimester 1, enter University in Semester 1 the following year									
	COMPULSORY ONLINE SUBJECT (must be completed in your first									
	trimester of study) LTM1AIM									
			Academic Integri	tv Module						
•	Trimester 1	PPSY1SFP	PPSY1BAM (Core)	Elective						
		(Core)								
		Scientific	Introductory	[suggestion						
		Foundations	,	in enrolment						
			Psychology:							
YEAR 1		of	Brain and Mind	instructions]						
		Psychology								
(DIPLOMA)	Trimester 2	PPSY1APP	PPSY1PAC	Elective						
		(Core)	(Core)							
		Applied	Introductory	[suggestion						
		Psychology	Psychology:	in enrolment						
		Toyonology	People and	instructions]						
			Culture	monuchons						
	Tuine a atau 0	Flooding	·							
	Trimester 3	Elective	Elective							
		[suggestion	[suggestion in							
		in enrolment	enrolment							
		instructions]	instructions]							

Recommended Electives

Students must complete 4 additional modules from any other diploma course. Suggested modules include some of the following:

HPHE1005 Principles of Public Health
 HLT1FPC Foundations of Professional
 HPHE1007 Introduction to Health Promotion
 HPHE1UHW Understanding Health and Wellbeing

BMGT10BE Organisational Behaviour

• MCRA1PWR Professional Writing (Trimester 2 only)

b) Overview of Subjects:

PPSY1SFP Scientific Foundations of Psychology

In this subject you will be introduced to the philosophical, historical, and methodological foundations of the discipline of psychology. You will critically examine how theories are developed and used in psychological science and examine how they are operationalised in experimental contexts. As part of a team, you will propose your own research question in an applied area of psychology and present this enquiry to your class, and as an individual you will analyse, present, and discuss the results in a written report.

Subject Learning Outcomes

- 1. Apply an understanding of the historical, philosophical and methodological foundations of psychology, including the ethical guidelines governing psychological practice and research to contexts beyond those of psychology itself.
- 2. Critically evaluate the research design, analysis and interpretation of a basic investigation in psychology, including identification and description of potential cultural biases arising from psychological research and assessment methods.
- 3. Design a basic research study on a behavioural phenomenon and develop a logical and well supported conclusion based on empirical evidence, including potential solutions to resolve issues such as cultural bias.
- 4. Identify and use appropriate information sources to support an oral and written argument with appropriate formatting and referencing schemes acceptable to international standards and demonstrate appropriate ethical conduct (e.g. avoiding plagiarism and collusion) in line with professional expectations.

Class requirements

Timetabled hours per week (4 hours)

- One 2-hour lecture per week
- One 2-hour tutorial per week

Assessment Name	Type	GCs	CLOs	SLOs	Weight	Description
Introductory Quiz	Quiz	4	1	4	5%	Low stakes early assessment piece – basic maths
DDP Group Oral Presentation	MCQ	1,2,3,4	1,2,4,6	2,3,4	15%	Group Oral Presentation
Online Mid- trimester Exam	Quiz	2,4	1,2,4	1,2	25%	Online test assessing material so far
Individual Major Lab Report Essay	Essay	1,2,4	1,2,3,4,5	2,3,4	30%	Individual written 1500-word essay.
Online End- of-trimester Exam	Exam	4	1,2,4	1,2	25%	Final exam covering all topics

PPSY1BAM Introductory Psychology: Brain and Mind

In this subject you will discover how your brain works in creating your behaviour, how your brain and behaviour change across the lifespan, how, why and in what way you are different from other people. You will learn about how you sense the world and how you process and understand the information that arises from your senses.

Subject Learning Outcomes

- 1. Apply an understanding of the biological and cognitive basis of psychological science and demonstrate awareness of the basic processes underpinning these perspectives.
- 2. Identify appropriate information sources and prepare a logical and well supported argument based upon the current research literature.
- 3. Interpret evidence to prepare and present a persuasive argument in a team.
- 4. Apply ethical guidelines governing appropriate academic conduct.

Class requirements

Timetabled hours per week (4 hours)

- One 2-hour lecture per week
- One 2-hour tutorial per week

Assessment Name	Туре	GCs	CLOs	SLOs	Weight	Description
EAP Quiz	Quiz	4	1	1,4	5%	Low-Stakes Early Assessment Online Quiz
Group Oral Presentation	Oral Presentation	1,2,3,4	1,2,3,4	1,2,3	15%	Group Oral Presentation
Individual Major Essay	Written Essay	1,2,4	1,2,4	1,2,3,4	30%	1500 Word Individual Essay
End-of- trimester Exam	Exam	1,3,4	1,4	1,4	50%	Multiple Choice End of Term exam

PPSY1PAC Introductory Psychology: People and Culture

In this subject you will be introduced to key areas of psychology with a socio-cultural perspective. People share knowledge with others in society. The shared knowledge (i.e., culture) gives meanings to people's lives as well as influencing their everyday behaviour, the sense of who they are, their personal relationships and psychological wellbeing. We will discuss psychology of individuals in diverse contexts to understand how personal experiences, including emotions, motivation, intimacy with others and health behaviours are shaped by cultural understanding and social expectations in those contexts.

Subject Learning Outcomes

- 1. Apply an understanding of socio-cultural perspectives of psychology to human behaviour and experiences.
- 2. Identify appropriate information sources to develop logical, well-supported, and appropriately referenced written arguments based on empirical evidence.
- 3. Demonstrate sensitivity and knowledge of diversity in cultural beliefs, practices, and communication styles.
- 4. Critically reflect on psychological assessment tools within a socio-cultural context.
- 5. Apply ethical guidelines governing appropriate academic conduct.

Class requirements

Timetabled hours per week (4 hours)

- One 2-hour lecture per week
- One 2-hour tutorial per week

Assessment Name	Туре	GCs	CLOs	SLOs	Weight	Description
Self-Reflection Questionnaire	Written Assessment	4	1,2	1,2	3%	Self-Reflective written piece
Self-Reflection Video Assessment	Video Presentation	2,4	1,2,5,6	1-5	12%	Self-Reflective Recorded Oral presentation
Major Essay (1000 words)	Written Essay	1,2,4	1, 2, 3, 4	1-4	25%	1000-word Essay
Online Quizzes	MCQs	1,2,4	2, 3, 4, 5	1-5	60%	3 Multiple Choice Quizzes covering 4-week blocks of content

PPSY1APP Applied Psychology

In this subject you will learn about how the discipline and practice of psychology can be applied in different ways (e.g., to promote mental health, physical health, social participation, and inclusion), and in different areas including individual and public health, sports, forensic, and community-based psychology. You will consider how psychological theories, and evidence can be applied to a range of psychology and health-related fields and be introduced to key practical skills relevant to these fields. You will create a personal development plan, which will involve self-reflection and evaluation of existing skills, skills to be developed, and strategies to developing self-efficacy, self-confidence, and self-esteem, with a view to your future career goals.

Subject Learning Outcomes

- 1. Describe how psychology theory and practice can be applied in a range of professions and fields.
- 2. Demonstrate the ability to reflect on one's own behaviour and consider the behaviour of others within the broader social context while being mindful of diversity and professional conduct.
- 3. Evaluate the career options for psychology graduates and apply the insights gained to personal career plans.

Class requirements

Timetabled hours per week (4 hours)

- One 2-hour lecture per week
- · One 2-hour tutorial per week

Assessment Name	Туре	GCs	CLOs	SLOs	Weight	Description
Group Oral Presentation	Oral Presentation	1,2,3,4	2,6	5,6	20%	Oral Presentation
Online Mid-trimester Exam	Test	All	1,2,4	4,5,6	20%	Online Test
Personal development plan and portfolio	Written portfolio	1,2,4	2,3,4,5	All	40%	Written Portfolio
Online End-of- trimester Exam	Test	2,4	1,2,4	All	20%	End of Trimester Exam

Suggested Electives

HPHE1007 Introduction to Health Promotion

This subject is concerned with the philosophical, ethical, theoretical and disciplinary foundations of the evolving field of health promotion and effective health promotion action. You will learn about psychological, organisational, social and political theories, models and conceptual frameworks, and the role of these in guiding health promotion practice. You will gain skills in using a theoretically-sound, evidence-informed and ethical approach to design action. These skills include interpreting the problem to solve or goal to achieve; mapping determinants; assessing current strengths, capacities and needs; identifying potential partners; and using theory, evidence and partners to design appropriate health promotion action. The role of systems thinking in planning and action will be introduced, along with settings-based approaches to prevention and health promotion.

Subject Learning Outcomes

- 1. Describe and understand the guiding principles and frameworks of health promotion.
- 2. Describe and understand evaluation strategies used to determine the effectiveness of health promotion.
- 3. Demonstrate knowledge and skills to deliver effective health promotion programs.
- 4. Critically assess, in small groups, health promotion programs and processes with an emphasis on evidence and ethics.

Class requirements

Timetabled hours per week (4 hours)

- One 2-hour lecture/content building session per week (blended)
- One 2-hour tutorial per week (blended)

All sessions for this subject are delivered on campus; students are expected to attend campus as their primary learning mode.

Assessment Name	Туре	GCs	CLOs	SLOs	Weight	Description
EAP	Written Piece	2,4	2	4	3%	Early assessment piece to measure engagement – Outline of Topic Statement
Online Tests	MCQs	2,4	2	1,2,3	30%	Two individual tests
Video Presentation	Group Presentation	2,4	3,5,6	1,4	22%	Group Video Presentation
Health Promotion Pitch	Presentation	1,2,3,4	2	2,3	45%	Mini Health Promotion Pitch and Reflection

HHLT1FPC Foundations of Professional Communication

In this subject, you will explore the importance of communication as a foundation to your future practice as a health professional. You will examine how personal and cultural factors, values and life experiences may influence professional communication. You will develop a suite of communication skills as a foundation for culturally safe and reflective practice as a health professional. You will study concepts of professionalism, interprofessional collaborative practice and emotional intelligence as it relates to ethical health care practice. You will work in teams to develop an understanding of teamwork that involves individuals cooperating and collaborating towards a shared goal. This subject supports the development of foundation academic skills and information literacy required for university study.

Subject Learning Outcomes

- 1. Reflect on and appraise personal communication practices as a health professional
- 2. Demonstrate and use a range of core communication skills that include verbal, interpersonal, reflective and written skills relevant for culturally safe health practice.
- 3. Analyse health-related questions concerning professional communication in contemporary health care practice, using search strategies and academic resources.
- 4. Identify concepts of professionalism, cultural safety, interprofessional collaborative practice and emotional intelligence as they relate to ethical health care practice.
- 5. Collaborate and cooperate as a member of a team to achieve shared goals

Class requirements

Timetabled hours per week (4 hours)

- One 2-hour lecture/content building session per week (blended)
- One 2-hour tutorial per week (blended)

All sessions for this subject are delivered on campus; students are expected to attend campus as their primary learning mode.

Assessment Name	Туре	GCs	CLOs	SLOs	Weight	Description
EAP	MCQ	2,4	-	-	5%	Low Stakes Early Assessment Quiz
Tests	Online MCQs	2,4	4	2, 4	30%	Online Tests Covering Module Content
Group Oral	Group Oral Presentation	All	2,3,4,6	2,3,4,5	20%	Group Oral Presentation
Portfolio	MCQ & short answer	2,3,4	All	1-5	45%	Written critically reflective portfolio

BBUS1SBY Sustainability

This subject introduces you to the concept of sustainability, and a systems approach to understanding the complex interactions between the environmental, economic and social dimensions of sustainability. The subject attracts students from a range of fields, bringing a multidisciplinary team perspective to the researching, analysis and problem-solving aspects of creating positive change for sustainability. In teams, you are required to critically evaluate the stakeholder management and sustainability efforts of large business corporations across the world. This subject provides you with the opportunity to enhance, demonstrate and document work-ready skills appropriate to your chosen career path.

Subject Learning Outcomes

- 1. Identify the interplay between the social, environmental and economic pillars of sustainability, and the implications for ethically complex decision-making.
- 2. Evaluate innovative, systems-based solutions through the application of disciplinary knowledge and skills to researching, analysing and resolving sustainability challenges.
- 3. Apply the theory and frameworks developed in the subject to analyse and appraise a specific sustainability-related issue.
- 4. Demonstrate an ability to engage effectively in diverse teams to complete complex team tasks or structured projects in culturally diverse educational settings.

Class requirements

Timetabled hours per week (4 hours)

- One 2-hour lecture per week
- One 2-hour tutorial per week

Assessment piece	Weighting	Subject Learning Outcomes	Course Learning Outcomes
Online and In Class Activities	30%	1-2	1, 2, 4
Individual Research Assignment (1500 words)	40%	1-3	1, 2, 4
Group Assignment	30%	1-4	1-8

HPHE1UHW Understanding Health and Wellbeing

In this subject, you will develop a broad understanding of health and wellbeing, examining key theories that underpin concepts in contemporary health and wellbeing. You will investigate the complex range of interactions that influence the health and wellbeing of individuals, communities, and populations. As health is a dynamic concept, you will further examine the social, environmental, and biomedical determinants of health and wellbeing within an Australian and global context.

Subject Learning Outcomes

- 1. Describe the key perspectives and theories of health and wellbeing.
- 2. Identify and explain the determinants of health and how they influence health and wellbeing of individuals, communities, and populations
- 3. Discuss the contemporary issues of health and wellbeing in an Australian and global context
- 4. Analyse the role of various health practitioners in health care systems and health promotion settings to facilitate optimal health and wellbeing.

Class requirements

Timetabled hours per week (4 hours)

- One 2-hour lecture per week
- One 2-hour lab/workshop per week

Assessment piece	Weighting	Subject Learning Outcomes	Course Learning Outcomes
Test 1. 30-minute online test	10%	1, 2, 3	1, 3, 4
Media Analysis. 800-word written report.	25%	1 ,2, 3	1-6
Test 2. 30-minute online test	10%	1, 2, 3	1, 3, 4
1500-word individual written report. Health and Wellbeing Plan Review.	45%	2, 3, 4	1, 3, 4, 6
Test 3. 30-minute online test	10%	1, 3, 4	1, 3, 4

BMGT10BE Organisational Behaviour

Organisational Behaviour will provide an introduction to individual characteristics, interpersonal relationships and group processes, as they relate to individual behaviour and outcomes in organisations. Organisational behaviour theory and concepts will be applied to current organisational problems relating to motivation, decision-making, teamwork, leadership and diversity, students will develop the capabilities to work effectively in teams and lead teams to achieve their goals.

Subject Learning Outcomes

- 1. Review your own interpersonal skills and self-diagnose strategies where improvement is desired.
- 2. Lead a multicultural team in defining and committing to the goals, roles and norms via which it can successfully achieve its objectives.
- 3. Explain the forces that affect behaviour in organisations with reference to the theory of organisational behaviour.
- 4. Analyse and resolve contemporary organisational challenges through the application of the theory of organisational behaviour.

Class requirements

Timetabled hours per week (4 hours)

- One 2-hour lecture per week
- One 2-hour tutorial per week

Assessment piece	Weighting	Subject Learning Outcomes
In Class Quizzes (10)	20%	1, 2, 4
Individual Assignment	20%	1, 3
Group Assignment	20%	2, 3, 4
Final Examination	40%	3, 4

MCRA1PWR Professional Writing

Learning to write well brings benefits within and beyond university. This interdisciplinary unit offers you the opportunity to strengthen your professional, creative and academic writing skills. We develop a conceptual framework for analysing the writing of others and editing your own work effectively, as well as improving your skills in the generation of ideas, elements of style and identification with the audience. These areas of writing will be explored through modules with theoretical and practical components:

- Academic writing, including essay writing, essay structure, avoiding plagiarism, editing and proof-reading.
- Non-fiction writing across a number of genres, particularly writing for popular media, reviews of the arts and writing for the web.
- Creative writing, which can include fiction, poetry and scriptwriting.

Subject Learning Outcomes

- Apply the concepts from the Writer's Toolbox, presented in the subject, to your own and others' work.
- 2. Articulate connections between your study of writing and issues of personal or social concern.
- 3. Demonstrate independent thinking in your essay materials.
- 4. Write clear, well-organised and proof-read academic and creative pieces.
- 5. Work co-operatively on various tasks to discuss the strengths and difficulties in your own and others' writing.

Class requirements

Timetabled hours per week (4 hours)

- One 2-hour lecture per week
- One 2-hour tutorial per week

Assessment piece	Weighting	Subject Learning Outcomes
Quiz	3%	N/A
Reflective Writing Piece - 800 words: "My Writing Life". This task includes an in-class workshop worth 5% (conducted in tutorials during Week 4).	22%	1-5
Assignment 2: A critical analysis of some of your earlier writing using one element of the 'toolbox' (1000 words, 20%). This task includes an online workshop worth 5% (in tutorials during Week 8).	25%	1-5
Assignment 3: A writing folio based on ten of your weekly writing exercises (1500-2000 words)	50%	1-5

9. Rules for Program Completion

Students need to successfully complete 120 credit points comprising 1 required unit, 4 core units and 4 elective units.

10. Program articulations

Graduates of this program can articulate with credit for 8 units into the Bachelor of Psychological Science at La Trobe University if they achieve a WAM of 50% overall in their diploma.

11. Facilities and Resources

Type of facilities and	Explanation
resources required	
Teaching rooms	There is one lecture theatre (capacity 90) and three computer labs capacity 25. The college has seminar style classrooms that are designed as team-work hubs. Each room has audio visual equipment including, data projectors with multiple screens wireless microphones, visualisers, high speed Wi-Fi and desk-based power points. Seminar rooms: 5 capacity 50 7 capacity 40 3 capacity 30 21 capacity 20
Computer Laboratory	Students have access to three dedicated computer laboratories and access to a shared computer hub. All are equipped to a standard equivalent to those provided at the partner University. This includes wireless computer access, printers and scanners. All computers contain a range of specialist software and the MS Office Suite. All hardware is replaced on a three-year cycle. Computer labs: 2 capacity 20 2 capacity 30
Library	Students have access to the LTU library which supports ELICOS and pathways programs. The library facilities include a specific lending collection aligned to programs offered, student computers, quiet study areas, access to online resources and library staff for research assistance and direction.
Learning Management System	The Learning Management system (Moodle) contains all subject information for students including subject outline, assessments, tutorial activities, and collaborative learning activities. LTCA delivers all subjects using the face-to-face delivery mechanism, onsite for all students onshore on a student visa. For Domestic students, a blended learning model and approach is available stemming out of the transformation to online learning starting January 2020 due to the pandemic. A number of online learning tools have been added. These include, but are not limited to: Virtual classrooms Virtual classrooms Synchronous and Asynchronous sessions Interactive whiteboards Discussion forums Podcasts and screencasts Embeddable external platforms (Kahoot, Socrative, Quizlet, H5P etc.)

12. Measurement of student outcomes

(a) Grading Scale

The Grading Scale is included in every course outline. The assessment grade is a measure of the extent to which the desired learning outcomes have been achieved in the units of the program. Grades the students achieve are descriptive rather than numeric and are officially defined as:

Grade	Percentage Range
Α	80 - 100
В	70 - 79
С	60 – 69
D	50 - 59
N	0 - 49

13. Articulation options

This Diploma will provide students with the basic skills to enter the psychological or other related industries in an entry level position. With this Diploma students are eligible to apply for entry to the second year of the Bachelor of Psychological Science. Upon completion of the degree students are ready to register with Professional bodies including Australian Psychology Accreditation Council (APAC).