

Nexgen Institute of Australia

NIA PPI26 Generative Artificial Intelligence Use Policy and Procedure









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1. Table of Reference

Distribution	All staff and students			
Related Entities	Active Transition Training Pty Ltd trading as: • ŃdŵǯdłĂĬłṛṣĥṣ̈tṣ́dĂnjʒĂẮtṛṣ́pŻkĥŻ			
Related Documents	 Student Älandbook ŃĬÁ_PPI23_Students_Complaints_and_Appeals_Policy_and_Procedure_V.3.1 Ă _2024 			
Statutory References	 National Vocational Education and Training Regulator Act 2011 Standards for RTO's 2015: Standard 1; Clauses: 1.1, 1.2, 1.3, 1.5, 1.7, 1.8, 1.9, 1.13, 1.17, 1.20 Standard 2; Clauses: 2.2, 2.4 Standard 5; Clauses 5.1, 5.2 c National Code of Practice 2018 Standard 9 ESOS Act 2000 Australia's Al Ethics Framework (<u>Australia's Artificial Intelligence Ethics Framework Department of Industry Science and Resources</u>) 			
Legislative context	 Commonwealth Human Rights and Equal Opportunity Commission Act 1986 Commonwealth Disability Discrimination Act 1992 Commonwealth Disability Standards for Education 2005 Anti-Discrimination and Human Rights Legislation Amendment (Respect at Work) Act 2022 Copyright Act 1968 			



1. Definitions

Academic Integrity: the expectation that teachers, students, researchers and all members of the academic community act with: honesty, trust, fairness, respect and responsibility.

AI/GAI:

- Artificial Intelligence (AI) as "the theory and development of computer systems able to perform tasks normally requiring human intelligence, such as visual perception, speech recognition, decision making, and translation between languages."
- **Generative AI** is a particular type of Artificial Intelligence technology that can create various types of content in the form of images, text, audio and more unlike traditional AI systems that are designed simply to recognise patterns and make predictions. This form of technology includes AI chatbots, such as Chat GPT and is progressing at a rapid rate. Examples are:
 - o Image Generative AI can create new images based on existing ones such as creating a new landscape based on existing scenery
 - o Text Generative AI can be used to write articles, poetry and scripts
 - o Audio Generative Al can generate new music tracks, sound effects and voice actin

Contract: Ămeans Ăthe ĂTraining ĂContract Ăand Ăincludes Ăall Ăschedules, Ăannexures, Ăattachments, Ă plans Ăand Ăspecifications Ăand Ăexhibits Ăto Ăit Ăfor Ăa Ăstudent Ăto Ăstudy Ăwith Ă Ń dŵ ǯ dł Ăl łṛṣ ĥṣ ঘṣ dĂn j z Ă ắtṛṣ p Ż k n (Ăl Ĭ Á) Ă

Plagiarism, Ă Cheating, Ă Collusion: Ă he Ă recycling Ă of Ă own Ă or Ă chers Ă work; Ă getting Ă another Ă person Ă or Ă G Al Ă to Ă do Ă your Ă work; Ă forming Ă work Ă that Ă s Ă not Ă authentic Ă o Ă your Ă wor A words; Ă relying Ă on Ă others Ă to Ă create Ă your Ă work Ă therefore Ă not Ă demonstrating Ă your Ă understanding Ă n Ă pplication Ă bility Ă f Ă your Ă earnings.

Staff: Å person Å vho Ås & mployed Å o Å vork Å ull Å ime, Å art Å ime, Å asual, Å r Å ontracted Å or Å pecific Å works Ån Å Å ime period.

2. Purpose

The purpose of this policy is to establish guidelines and our commitment for the ethical and responsible use of generative artificial intelligence (GAI) within our educational institution. This policy outlines the acceptable and unacceptable use of GAI and provides guidance on how to use it safely and responsibly.



3. Aolicy

NgwǎgdłÄłṛṣĥṣtṣdĂnjǽtṛṣpá́klíká́jAandĂangfordÆnglishAcollegeĂLEC)ĀsAanAadultÄearningÆnvironmentĂ andĂ isĂ committedĂ toĂ providingĂ studentsĂ andĂ staffĂ withĂ aĂ safeĂ and ethicalĂ contextĂ inĂ whichĂ toĂ learn.Ă InappropriateĂ useĂ ofĂ artificialĂ intelligenceĂ toolsĂ asĂ definedĂ in thisĂ policy,Ă posesĂ aĂ threatĂ toĂ lawfulĂ breachesĂ andĂ continuedĂ studies/employmentĂ withĂ NĬÁĂ studentsĂ andĂ staffĂ asĂ wellĂ asĂ ŃĬÁĂ reputationĂ andĂ viability,Ă andĂ willĂ beĂ dealt withĂ ccordingly.

4. Усоре

ThisĂ policyĂ appliesĂ toĂ allĂ trainer,Ă assessors,Ă students,Ă andĂ staffĂ whoĂ useĂ GAIĂ withinĂ ourĂ educationalĂnstitution,Ă toĂ useĂ GAIĂ inĂ aĂ wayĂ thatĂ reflectsĂ ourĂ valuesĂ andĂ principlesĂ andĂ alignsĂ withĂ legislativeĂrequirementsĂ andĂ allĂ MMCĂ andĂ LECĂ policiesĂ andĂ procedures.

5.Ă Procedure

When a continuous improvement opportunity is identified the following process should be followed:

- Provide feedback, verbal and/or written, about the improvement recommendation to the relevant Department Manager/CEO.
- The Department Manager/CEO will meet with relevant parties/staff members to discuss options for implementation with consideration to risk, impacts, systems, tools, and staff capabilities.
- A risk analysis approach will be undertaken to determine the urgency of the improvement.
- Management responsibility for further action will be allocated depending on the level of risk assigned to each report/task.
- An item will be recorded in the continuous improvement register.
- All relevant staff are informed of the change by email with the relevant resource stored as per record management policy.
- If necessary, the improvement is trialed and reported back to the Senior Management Team within the agreed timeline.
 - o The trial outcome is reviewed for effectiveness and if necessary, the process is amended and re-trialled.

6. Quality Assurance Plan

AcademicĂ ntegrity, ĂEthicalĂ Application, ĂRisks, ĂTolerance, ĂandĂ UseĂ NĬĂĂandĂ LECĂs upportsĂ the Ă useĂ ofĂ GIAĂ in Ăthe Ă belowĂ context, Ă with Ăthe Ăassurance Ă of Ăall Ă outcomes Ăto Ă meet Ă Australian Ă legislations, Ă egulatory Ă tandards, Ăand ĂMMC Ăand Ă. ECĂ policies Ăand Ăprocedures:

• Ethical Ase Af Al: Ali Á and AEC As As ammitted As a sing And Allowing Ahe Aise Af As Ali An And ethical, Aesponsible, As ontestable And Ascountable Amanner. As Al As Anotho Abe Aised Ao A engage An Asctivities Athat Aire Anarmful, Aliscriminatory, As r Allegal.



- **Transparency: Ă**Vhen Ăusing ĂGAI Ăn Ăhe Ă lassroom, Ăve Ăvill Ăbe Ăransparent Ăvith Ăstudents Ă and Ărainers Ăbout Ăts Ăuse. ĂVe Ăvill Ăs xplain Ăhe Ăpurpose Ăund Ăimitations Ăbf Ăhe ĂGAI Ăund Ă ensure Ăhat Ăts Ăuse Ăs Čalearly Asommunicated.
- **Data Privacy: A**Ve Avill As nsure As hat ASA l As Aused An As ompliance Avith As elevant Aprivacy As and As egulations. As Ve Avill Aprotect As he Aprivacy As f Apersonal Anformation As nd As nsure As hat As sensitive As lata As As As of the Assauration As no sensitive As a sensitive As
- **Human Översight: Ä**Ve Ävill kensure Ahat Ähere Ås Ähuman Šversight kof Šü Al. Äthis Äncludes Ä ensuring Ähat Ärainers Änd Ästudents Äf Änecessary Äre Ärained Äo Äuse Äü Al Äesponsi bly Änd Äthat Ähere Äre Äprocesses Än Äplace Äo Änonitor Änd Äudit Äts Äuse.
- **BiasĂndĂDiscrimination:Ă**VeĂwillĂensureĂhatĂGAlĂsĂnotĂusedĂoAdiscriminateĂgainstĂ individualsĂorAgroupsAbasedĂonĂactorsAsuchAssĂace,Agender,Age,Ateligion,AorAdisability.AVeĂ willAegularlyAnonitorAGAlAforAgnyAbiasesAgndAtakeAcorrectiveAsctionAwhereAgecessary.
- **Security:** ĂVeĂvill Ănsure Ăhat ĂGAl Ăs Ăused Ăn Ăs Aecure Ănanner Ănd Ăhat Ăt Ăs Ăprotected Ărom Ăunauthorised Ăccess, Ănodification, Špr Alestruction.
- Implications Ăor Ărainers: Ărainers Ănd Ăssessors Ăre Ăesponsible Ăor Ărainers Ăhat Ăhey Ă and Ăhe Ătudents Ăise Ă Al Ănă Ăafe Ănd Ăesponsible Ănanner. Ărainers Ănd Ăssessors Ăneed Ă to Ăensure Ăompliance Ăof Ăpolicies Ănd Ăprocedure, Ăncluding ĂTO Ătandards Ănd Ăwith Ă consideration Ăo Ăhe Ăbove Ăontext Ăequirements, Ăwhen Ăising Ă Dla Ăwith Ăraining Ă products/resources. Ărainers Ănd Ăssessors Ămust Ămonitor Ătudents Laise Ăof Ă Al Ănd Ă provide Ăguidance Ănd Ăupport Ăwhere Ăneeded.
- Implications Ăor Študents: Študents šhould Ause ČAl An Ša Aesponsible Ananner Šand Šavoid Aengaging Ān Ānarm ful Šor Ānappropriate Ābehaviours. Ā hey Šahould Āollow Āhe Āguidelines Aprovided Āby Āheir Āsrainer Šand Āseport Ābny Āsoncerns Āsbout Āhe Ālse Ābf ĀSAl.

ŃĬÁĂ ĂsupportsĂtheĂ allowableĂ assistanceĂ ofĂ generativeĂ GAI/AIĂ tools;Ă whereĂ allowableĂ assistanceĂ refersĂtoĂ the Ăplanning ĂandĂ research ĂthatĂ contributes Ăindirectly Ăto Ăthe Ădrafting ĂofĂ assessment Ăind Ăubmissions; Ăncluding:

- Concepts/idea creation
- Collation of initial research information
- Formatting and structure recommendations
- Recommendations for further evaluation and research
- Development skills for: problem solving; communication; critical thinking

ŃĬÁĂndĂ ECĂvillĂ otĂ olerateĂ he ĂıseĂ fĂ GAI/A IĂvhereĂ hereĂs:

- Dependency of the use for work/assessment outcomes
- Inaccuracy with pieces work/assessments
- Ethical Concerns with use
- Plagiarism with work/assessments
- Privacy concerns of use.



Non-tolerated use covers:

- Misrepresentation of GAI generated content as one's own in learning, teaching, research or assessment
- Failure to disclose the use of GAI in the preparation of the content
- Use of third-party resources generated through the use of GAI in any other form that compromises academic integrity
- Plagiarism, cheating, collusion in any form, e.g. use of purchased advanced GAI prompting to complete an assessment or to avoid detection
- Use of third-party artificial intelligence (AI) detection sites or tools, where the security of data storage and information privacy are unknown
- Sharing of sensitive personal information of staff or students in using GAI/AI tools
- Breach of any of the principles listed above, nor any statutory or legislative requirements.

7.Ă ŃĬÁŘesponsibilities

All Ărainers, Ăssessors, Ăsnd Ăelevant Ăstaff Ăwho Ăparticipate Ăn Ăhis Ăpolicy Ăsre Ăesponsible Ăo ensure Ăsll Ăprocedures Ăsre Ămplemented Ăto Ămeet Ăsll Ătelevant Ătegislative Ătequirements Asnd Abest

business Apractices.

8. A Version A Revisions

12 months from the date of this version, or as required.

9. Review Date

Version Number	Date	Reason for change	Prepared By	Approved By
V.1	09/06/2024		RTO Manager (SC)	CEO (HH)