

Student Transcript

| | | | |
|-------------------------------------|----------------------|--|---|
| Legal Name | Napatchol Thaipanich | Name of Qualification | Master of Science |
| HESA Reference Number | | Main Field of Study for Qualification | Advanced Computer Science |
| Kent ID | 25021661 | Level of Qualification | Level 7 (Master Degree, PG Certificate) |
| Name of Awarding Institution | University of Kent | Professional or Statutory body of accreditation | |
| Teaching Campus | Canterbury | Accreditation Bodies | https://www.kent.ac.uk/education/regulatory-framework/codes-of-practice-for-taught-courses#annex-s |
| Main Language of Instruction | English | Classification Guide | https://www.kent.ac.uk/education/regulatory-framework/credit-framework |
| Registration Date | 14/09/2024 | Completion Date | 14/09/2025 |

| Session Taught | Module Code | Module Title | Written Assessment Mark (% Contribution) | Practical Assessment Mark (% Contribution) | Exam Mark (% Contribution) | Final Mark | Credit Level | Credit Awarded | ECTS Credit |
|--------------------------|-------------|--|---|---|-------------------------------|----------------------------------|--------------|----------------|-------------|
| 2025 | COMP8220 | Introduction to Quantum Computing & Quantum Cryptography | 78 (40%) | - | 55 (60%) | 64 | 7 | 15 | 7.5 |
| 2025 | COMP8250 | Introduction to Artificial Intelligence | 79 (50%) | - | 65 (50%) | 72 | 7 | 15 | 7.5 |
| 2025 | COMP8260 | AI Systems Implementation | 73 (100%) | - | - | 73 | 7 | 15 | 7.5 |
| 2025 | COMP8270 | Programming for Artificial Intelligence | 91 (100%) | - | - | 91 | 7 | 15 | 7.5 |
| 2025 | COMP8380 | Internet of Things and Mobile Devices | 80 (100%) | - | - | 80 | 7 | 15 | 7.5 |
| 2025 | COMP8685 | Deep Learning | 83 (100%) | - | - | 83 | 7 | 15 | 7.5 |
| 2025 | COMP8710 | Advanced Java for Programmers | 91 (100%) | - | - | 91 | 7 | 15 | 7.5 |
| 2025 | COMP8760 | Computer Security | 92 (50%) | - | 54 (50%) | 73 | 7 | 15 | 7.5 |
| 2025 | COMP8805 | Project Methods | - | - | - | Pass | 7 | 5 | 2.5 |
| PG STAGE 1 Result | | | | | | May Proceed to Next Stage | | | |
| 2026 | COMP8800 | Project and Dissertation | 82 (100%) | - | - | 82 | 7 | 60 | 30 |
| Final Result | | | | | | Distinction | | 185 | 92.5 |

| Key | Notes in Final Mark | | | | | | |
|-----|-------------------------------------|------------------------|---|----------------------|----------------------|-------|-----------------------|
| - | Not Applicable | Numerically Classified | C | Pass on Condone | Pass/Fail Classified | Dist | Pass with Distinction |
| * | Adjusted mark due to module retaken | | F | Fail | | Merit | Pass with Merit |
| NC | Non Contributory to Award | | S | Pass on Compensation | | Pass | Pass |
| | | | T | Trailing Credits | | Fail | Fail |

This is a student self-service transcript. Formal transcripts printed on secure paper and bearing the stamp of the University with the name of an authorised officer are issued at graduation, or on exit from the University.

End of transcript