

IMPERIAL

Programmes Committee (PC) minutes

Thursday 27 March 2025

Meeting held offline

ITEMS FOR CONSIDERATION

1. Major modifications

Educational Development Unit

- 1.1 PC.2024.54 Educational Development Unit**
MEd University Learning and Teaching (X30048)
Postgraduate Diploma in University Learning and Teaching (X30036)
Postgraduate Certificate in University Learning and Teaching (X30024)

The following major modification proposals from the Educational Development Unit, with effect from September 2025:

Modification form 1

Shift from double-marking each portfolio to sample check marking at the Postgraduate Certificate stage of the programme.

Modification form 2

Allow students to transfer 20 ECTS from a Postgraduate Certificate award from another university and requiring them to complete the 10 ECTS module 'Education in Practice' to be able to exit with a Postgraduate Diploma award in University Learning.

- 1.1.1** PC agreed to recommend the proposal to QAEC for **approval**.

Faculty of Engineering

- 1.2 PC.2024.53 Department of Chemical Engineering**
MEng Chemical Engineering (H801)
MEng Chemical Engineering with a Year Abroad (H802)
MSc Advanced Chemical Engineering (H8U2)
MSc Advanced Chemical Engineering with Biotechnology (H8B2)
MSc Machine Learning and Process Systems Engineering (H8C2)

The following major modification proposals from the Department of Chemical Engineering to make changes to the named programmes above, with effect from October 2025:

Modification form 1

Remove the elective 'Pharmaceutical Process Development' (CENG70007) from all the named programmes above.

Modification form 2

Change the degree classification criteria for the named postgraduate programmes above.

1.2.1 PC agreed to recommend the proposal to QAEC for **approval**.

1.3 **PC.2024.54 Department of Civil and Environmental Engineering**
MEng Civil Engineering (H201)
MEng Civil Engineering with a Year Abroad (H202)

A major modification proposal from the Department of Civil and Environmental Engineering to change the programming language from MATLAB to Python for the core module 'Computational Methods 2' (CIVE50003) for the named programmes above, with effect from October 2025.

1.3.1 PC approved the proposal subject to the following recommendation:

- Specify whether the 'Finite Element Analysis project' component is an individual or group assessment (or whether students can choose), in the 'Computational Methods 2' (CIVE50003) module specification.

PC advised that the recommendation above be considered, and that updated documentation be submitted to the Quality Assurance and Enhancement team. Subject to a satisfactory response, PC agreed to recommend the proposal to the QAEC for approval, with effect from October 2025.

1.4 **PC.2024.55 Department of Civil and Environmental Engineering**
MSc Environmental Engineering (H2UM)
MSc Environmental Engineering with Data Science (H2UMD)
MSc Hydrology and Water Resources Management (H2UP)

A major modification proposal from the Department of Civil and Environmental Engineering to withdraw the compulsory module 'Environmental Modelling and Data Analysis' (CIVE70043) and replace it with the new compulsory module 'Computational and Statistical Tools for Environmental Analytics' and to update the programme learning outcomes for the named programmes above, with effect from October 2025.

1.4.1 PC approved the proposal subject to the following recommendation:

- Amend the assessment type for the component 'Timed PC lab assessment (Closed book – 2h duration)' to 'Exam' and update the assessment strategy box to reflect this change on the 'Computational and Statistical Tools for Environmental Analytics' module specification.

PC advised that the recommendation above be considered, and that updated documentation be submitted to the Quality Assurance and Enhancement team. Subject to

a satisfactory response, PC agreed to recommend the proposal to the QAEC for approval, with effect from October 2025.

1.5 PC.2024.56 Department of Computing
BEng Computing (G400)
MEng Computing (G401)
MEng Computing (Artificial Intelligence and Machine Learning) (G700)
MEng Computing (International Programme) (G402)
MEng Computing (Management and Finance) (G501)
MEng Computing (Security and Reliability) (G610)
MEng Computing (Software Engineering) (G600)
MEng Computing (Visual Computing and Robotics) (GG47)
BEng Mathematics and Computer Science (GG14)
MEng Mathematics and Computer Science (GG41)

The following major modification proposals from the Department of Computing to make changes to the named programmes above with effect from October 2025:

Modification form 1

For all the named programmes above:

- a) Introduce a new compulsory module 'Machine Learning' for year 2.
- b) Introduce a new elective module 'Deep Learning' for year 3.
- c) Introduce a new elective module 'Natural Language Processing' for year 3.
- d) Change the module designation of 'Compilers' (COMP50006) from compulsory to elective and relocate the module from year 2 to year 3.

Modification form 2

Change the rules by which students select their elective modules in year 3 for the MEng Mathematics and Computer Science programme.

Modification form 3

Update the module learning outcomes, description and module content for compulsory modules 'Industrial Placement for JMC (part 1)' (COMP60030) and 'Industrial Placements (part 2)' (COMP70012) for the MEng Mathematics and Computer Science programme.

Modification form 4

Update the module learning outcomes, description and module content and for the compulsory module 'Custom Computing' (COMP60008) for the MEng Computing (Security and Reliability) programme.

1.5.1 PC approved the proposal subject to the following recommendations:

- Regarding the proposal outlined in modification form 4, specify the duration and conditions of the 'written exam', as well as whether the 'one assessed coursework' is individual or group, and include the associated word-count on the 'Custom Computing' (COMP60008) module specification.

- Confirm that students who take 'Custom Computing' (COMP60008) module specification as an elective are not negatively impacted with the removal of module content.

PC advised that the recommendations above be considered, and that updated documentation be submitted to the Quality Assurance and Enhancement team. Subject to a satisfactory response, PC agreed to recommend the proposal to the QAEC for approval, with effect from October 2025.

1.6 PC.2024.57 Dyson School of Design Engineering
MSc Design Engineering (H902)
MSc Design with Behaviour Science (H903)

A major modification proposal from the Dyson School of Design Engineering change the core module title from 'Design Engineering in Context' (DESE71011) to 'Contextual Design Engineering' and remove the elective module 'Distributed Ledger Technologies' (DESE71007) from the named programme above, with effect from October 2025.

1.6.1 PC agreed to recommend the proposal to QAEC for **approval**.

1.7 PC.2024.58 Department of Electrical and Electronic Engineering
BEng Electrical and Electronic Engineering (H600)
BEng Electronic and Information Engineering (HG65)
MEng Electronic and Information Engineering (GH56)
MEng Electrical and Electronic Engineering with Management (H6N2)
MEng Electrical and Electronic Engineering with a Year Abroad (H601)
MEng Electrical and Electronic Engineering (H604)
MEng Electronic and Information Engineering with a Year Abroad (HG6M)

A major modification proposal from the Department of Electrical and Electronic to make the following change to the named programmes above, with effect from October 2025:

- Update the learning outcomes, assessment strategy and assessments for the core module 'Individual Project' (ELEC60017).
- Update the learning outcomes for the core module 'Individual Project' (ELEC70017).

1.7.1 PC approved the proposal subject to the following recommendation:

- Clarify why the 'Professional Competencies' component on the module 'Individual Project' (ELEC60017) is weighted as 0%, as the specification states that those elements will be assessed via the final report and presentation or poster components.

PC advised that the recommendation above be considered, and that updated documentation be submitted to the Quality Assurance and Enhancement team. Subject to

a satisfactory response, PC agreed to recommend the proposal to the QAEC for approval, with effect from October 2025.

**1.8 PC.2024.59 Department of Mechanical Engineering
MEng Mechanical Engineering (H301)**

A major modification proposal from the Department of Mechanical Engineering to introduce a BEng (Ordinary) exit award to the named programme above, with effect from October 2025.

1.8.1 PC agreed to recommend the proposal to QAEC for **approval**.

Faculty of Medicine

**1.9 PC.2024.60 School of Medicine
BSc Medical Biosciences (B101)
BSc Medical Biosciences with Management (B111)**

A major modification proposal from the School of Medicine to introduce DipHE and CertHE exit awards for the named programmes above, with effect from October 2025.

1.9.1 PC agreed to recommend the proposal to QAEC for **approval**.

**1.10 PC.2024.61 Department of Metabolism, Digestion and Reproduction
MSc Reproductive and Development Biology (A3TJ) and (A3TJC)**

A major modification proposal from the Department of Metabolism, Digestion and Reproduction to update the programme assessment strategy and the module learning outcomes, assessment strategy and assessment weightings for the core module 'Gonads to Gametes' (META70024), with effect from October 2025.

- 1.10.1** PC approved the proposal subject to the following recommendations:
- Consider revising the Feedback statement in the 'Gonads to Gametes' (META70024) module specification on marks to *'Provisional marks will be made available until final marks are agreed by the Board of Examiners in September at the end of the programme.'*
 - Clarify how the following statement in the modification form relates to the applied degree algorithm, as outlined on the programme specification: *'When considering students for uplift,we note that greater weight was given to the outcomes of individual assessments, compared to the team-based assessments'.*

PC advised that the recommendations above be considered, and that updated documentation be submitted to the Quality Assurance and Enhancement team. Subject to a satisfactory response, PC agreed to recommend the proposal to the QAEC for approval, with effect from October 2025.

1.11 PC.2024.62 National Heart and Lung Institute
MSc Cardiovascular and Respiratory Healthcare (A3I4 / A3I424)
Postgraduate Diploma in Cardiovascular and Respiratory Healthcare (A3I4D / A3I421)
Postgraduate Certificate in Cardiovascular and Respiratory Healthcare (A3I4C)

The following major modification proposals from the National Heart and Lung Institute to make the following changes for the named programmes above, with effect from October 2025:

Modification form 1

Remove the elective module 'Managing the Care of Adults and Children with Cystic Fibrosis' (NHLI70003) from the programme.

Modification form 2

Change the designation from core to compulsory for 'Reflection and Evaluation of Clinical Practice' (NHLI70007), 'Quality in Cardiovascular and Respiratory Healthcare' (NHLI70006) and 'Study Design' (NHLI70010).

- 1.11.1** PC approved the proposal subject to the following recommendations:
- Confirm that students are able to meet all programme learning outcomes (including the PGDip and PGCert) having completed core modules.
 - Consider whether a student who has achieved a compensated pass in all three compulsory modules is still able to meet all the programme learning outcomes.

PC advised that the recommendations above be considered, and that updated documentation be submitted to the Quality Assurance and Enhancement team. Subject to a satisfactory response, PC agreed to recommend the proposal to the QAEC for approval, with effect from October 2025.

1.12 PC.2024.63 School of Public Health
MSc Health Data Analytics and Machine Learning (A3BJ)

A major modification proposal from the School of Public Health to create the new core module 'Artificial Intelligence for Health Sciences' to replace the compulsory module 'Bayesian Reasoning for Spatial and Spatio-temporal Data' (PUBH70061) and to increase the ECTS credit from 5 to 7.5 for the compulsory module 'Translational Data Science' (PUBH70028) for the named programme above, with effect from January 2026.

- 1.12.1** PC approved the proposal subject to the following recommendation:
- Revise the assessment strategy and tab on the 'Translational Data Science' (PUBH70028) module specification so the components add up to 100%.

PC advised that the recommendation above be considered, and that updated documentation be submitted to the Quality Assurance and Enhancement team. Subject to a satisfactory response, PC agreed to recommend the proposal to the QAEC for approval, with effect from October 2025.

Faculty of Natural Sciences

1.13 PC.2024.64 Department of Chemistry MSci Chemistry with Research Abroad (F104) MSci Chemistry with Research Abroad and a Year in Industry (F101)

A major modification proposal from the Department of Chemistry to make the following changes to the named programmes above, with effect from October 2025:

- a) Remove the 40 ECTS core module 'Research Project Abroad' (CHEM70008) and replace it with the 45 ECTS existing module 'Research Project' (CHEM70009).
- b) Remove the 5 ECTS core module 'Language Project / Culture Essay' (CLCC70003).

- 1.13.1** PC approved the proposal subject to the following recommendation:
- Clarify how students will be able to demonstrate that they have met the year abroad specific learning outcomes. For example, what opportunities will students have to meet the learning outcomes and outline how they will be assessed.

PC advised that the recommendation above be considered, and that updated documentation be submitted to the Quality Assurance and Enhancement team. Subject to a satisfactory response, PC agreed to recommend the proposal to the QAEC for approval, with effect from October 2025.

1.14 PC.2024.65 Department of Chemistry Medicinal Chemistry 1 (CHEM40009) Practical Chemistry 3 for BSc Chemistry (CHEM60007) Practical Chemistry 3 for Medicinal Chemistry (CHEM60008) Practical Chemistry 3 for MSci Chemistry (CHEM60009) Practical Chemistry 3 for Molecular Physics (CHEM60013)

The following major modification proposals from the Department of Chemistry to make the following changes to the named modules above, with effect from October 2025:

Modification form 1

Change the module learning outcomes, description, content and assessment strategy for the core module 'Medicinal Chemistry 1' (CHEM40009).

Modification form 2

Change the module learning outcomes, description, content, learning and teaching approach, assessment strategy and assessments for the core module 'Practical Chemistry 3 for BSc Chemistry' (CHEM60007).

Modification form 3

Change the module learning outcomes, description, content, learning and teaching approach, assessment strategy and assessments for the core modules 'Practical Chemistry 3 for Medicinal Chemistry' (CHEM60008), 'Practical Chemistry 3 for MSci Chemistry' (CHEM60009) and 'Practical Chemistry 3 for Molecular Physics' (CHEM60013).

1.14.1 PC agreed to recommend the proposal to QAEC for **approval**.

1.15 PC.2024.66 Department of Chemistry
MSc Digital Chemistry with AI and Automation (F1H60)
Postgraduate Certificate in Digital Chemistry with AI and Automation (F1H60C)

A major modification proposal from the Department of Chemistry to make the following changes to the named programmes above, with effect from October 2025:

- a) Update the module learning outcomes, description, content and allocation of study hours for the compulsory module 'Data Analytics in Chemistry' (CHEM70012).
- b) Update the module learning outcomes, assessment strategy for the compulsory module 'Hacking for Chemists' (CHEM70013).
- c) Update the module learning outcomes and content for the compulsory module 'Journal Club' (CHEM70016).
- d) Update the module learning outcomes for the compulsory module 'Chemical Entrepreneurship and Sustainability Innovation in Chemistry' (CHEM70018).
- e) Change the assessment and the module title for the compulsory module from 'Automation in Chemistry, Materials and Drugs Discovery' (CHEM70014) to 'Automation and Enabling Technologies in Chemistry'.
- f) Change the module description for the compulsory module 'Artificial Intelligence in Chemistry: Drug Discovery' (CHEM70017).
- g) Change the module content, learning and teaching approach, assessment strategy, assessments and the module leader for the compulsory module 'Design of Experiments' (CHEM70020).
- h) Change the assessment strategy, assessments and assessment weightings for the compulsory module 'Artificial Intelligence in Chemistry: Materials' (CHEM70021).

1.15.1 PC agreed to recommend the proposal to QAEC for **approval**.

1.16 PC.2024.67 Department of Life Sciences
MSc Living Planet with Computational Methods in Ecology and Evolution (LPCE)
MSc Living Planet with Ecological Applications (LPEA)
MSc Living Planet with Ecology, Evolution and Conservation (LPEC)
MSc Taxonomy, Biodiversity and Evolution (LPTB)

MRes Biosystematics (LPRB)

MRes Living Planet with Ecology, Evolution and Conservation (LPRC/LPRC1)

MRes Living Planet with Computational Methods in Ecology and Evolution (LPRE/LPRE1)

MRes Living Planet with Ecosystems and Environmental Change (LPEE/LPEE1)

A major modification proposal from the Department of Life Sciences to change the module learning outcomes, description, content, assessment strategy and to change the title for the compulsory module 'Introduction to Ecological and Evolutionary Data Science' (LIFE70072) to 'Ecological and Evolutionary Data Science' for the named programmes above, with effect from October 2025.

1.16.1 PC agreed to recommend the proposal to QAEC for **approval**.

**1.17 PC.2024.68 Department of Mathematics
BSc Mathematics with Mathematical Computation (G102)**

A major modification proposal from the Department of Mathematics to change the module designation of 'Network Science' (MATH50007) from core to elective on the named programme above, with effect from October 2025.

1.17.1 PC approved the proposal subject to the following recommendation:

- Confirm whether changing the module designation of 'Network Science' (MATH50007) from core to elective impacts the programme-level learning outcomes.

PC advised that the recommendation above be considered, and that updated documentation be submitted to the Quality Assurance and Enhancement team. Subject to a satisfactory response, PC agreed to recommend the proposal to the QAEC for approval, with effect from October 2025.

**1.18 PC.2024.69 Department of Mathematics
MSc Mathematics and Finance (G1U4)
MSc Mathematics and Finance (G1U424)**

A major modification proposal from the Department of Mathematics to change the module learning outcomes, content and learning and teaching approach for the core module 'Statistical Methods for Finance' (MATH70108) for the named programmes above, with effect from October 2025.

1.18.1 PC agreed to recommend the proposal to QAEC for **approval**.

**1.19 PC.2024.70 Department of Mathematics
MSc Machine Learning and Data Science (I4G1)**

The following major modification proposals from the Department of Mathematics to make the following changes to the named programme above, with effect from October 2025:

Modification form 1

Change the grading method of the core module 'Programming for Data Science' (MATH70094) from numeric to pass/fail.

Modification form 2

Remove the co-requisite modules from the core module 'Ethical Machine Learning and Data Science' (MATH70098).

- 1.19.1** PC approved the proposal subject to the following recommendation:
- The 'Programming for Data Science' (MATH70094) module specification indicates the assessments are not 'must pass'. Clarify how this aligns with the rationale noted in the modification form: 'Instead of adding more or longer assessments, which would add additional pressure on students and likely not lead to more "usual" marks, making this a must-pass module will allow students to focus better on the desired learning outcome.'

PC advised that the recommendation above be considered, and that updated documentation be submitted to the Quality Assurance and Enhancement team. Subject to a satisfactory response, PC agreed to recommend the proposal to the QAEC for approval, with effect from October 2025.

Imperial College Business School

**1.20 PC.2024.71 Imperial College Business School
Business for Professional Engineers and Scientists
iExplore**

A major modification proposal from the Imperial College Business School for the creation of a new BPES module 'Business Problem Solving (Consulting Skills)', with effect from October 2025.

- 1.20.1** PC agreed to recommend the proposal to QAEC for **approval**.

**1.21 PC.2024.72 Imperial College Business School
Intercalated BSc with Management (A127)**

A major modification proposal from the Imperial College Business School to change the module learning outcomes, content, learning and teaching approach and assessment for the compulsory module 'Health Economics' (BUSI60030) for the named programme above, with effect from October 2025.

- 1.21.1** PC approved the proposal subject to the following recommendation:

- Specify the word count for the group report component on the 'Health Economics' (BUSI60030) module specification. When issuing the assignment brief, the team are encouraged to clearly outline whether the word count includes references and figures.

PC advised that the recommendation above be considered, and that updated documentation be submitted to the Quality Assurance and Enhancement team. Subject to a satisfactory response, PC agreed to recommend the proposal to the QAEC for approval, with effect from October 2025.

1.22 PC.2024.73 Imperial College Business School BSc Economics, Finance and Data Science (L1N3)

A major modification proposal from the Imperial College Business School to make the following changes, with effect from October 2025:

- a) Change the module learning outcomes, description, content and assessment for the compulsory module 'Accounting' (BUSI40005).
- b) Change the module learning outcomes, description, allocation of study hours, content, learning and teaching approach, assessment strategy and assessments for the compulsory module 'Essential Skills 3' (BUSI60003).

1.22.1 PC agreed to recommend the proposal outlined against item (b) to QAEC for approval.

PC noted that although content for the module 'Accounting' (BUSI40005) has increased by three items, the allocation of study hours and assessment strategy remains the same. The committee agreed that the proposal required further consideration. The following feedback was suggested:

- Outline how the extra module content aligns with the allocation of study hours and assessment strategy for a 5 ECTS module.
- Reconsider the learning outcome 'Appreciate the rules and conventions, uses, shortcomings, and informational value of financial statements'. It was felt that 'appreciation' would be difficult to assess objectively.
- The 1-hour 'in class test' is described as coursework but appears to be an examination. Please update the assessment type to 'Examination' on the assessment tab.

PC agreed to **reject** the proposal as outlined against item (a) and encouraged the programme team to consider the above feedback and present the proposal to the committee at the next opportunity.

1.23 PC.2024.74 Imperial College Business School MSc Finance (N301) MSc Finance and Accounting (N302) MSc Investment and Wealth Management (N303)

MSc Financial Technology (N305)**MSc Risk Management and Financial Engineering (N34G)**

A major modification proposal from the Imperial College Business School to make the following changes, with effect from October 2025:

- a) Update a module learning outcome for the compulsory modules 'Foundations in Finance' (BUSI97594), 'Foundations in Investment and Wealth Management' (BUSI97593), 'Foundations in Finance and Accounting' (BUSI97626), 'Foundations in Risk Management and Financial Engineering' (BUSI97592) and 'Foundations in Financial Technology' (BUSI97647).
- b) Change the module learning outcomes and an assessment for the compulsory module 'Risk Management and Valuation' (BUSI97148).
- c) Change the module learning outcomes, content, assessment strategy and an assessment for the compulsory module 'Derivatives' (BUSI97048 / BUSI97344).

1.23.1 PC agreed to recommend the proposal to QAEC for **approval**.

1.24 PC.2024.75 Imperial College Business School**MSc Management (12 months) (N19J)****MSc Management (16 months) (N19J2)**

A major modification proposal from the Imperial College Business School to make the following changes to the named programmes above, with effect from September 2025:

- a) Update the programme learning outcomes.
- b) Change the rules by which students choose their elective modules.
- c) Update the module learning outcomes and content for the compulsory module 'Organisations and Leadership – Interpersonal Behaviours' (BUSI70565).
- d) Remove the elective module 'Strategic Leadership and Governance' (BUSI70465).
- e) Remove the elective module 'Strategy and Leadership in a Digital World' (BUSI70313).
- f) Remove the elective module 'The Economics of Information and Intellectual Property' (BUSI70087).

1.24.1 PC agreed to recommend the proposal to QAEC for **approval**.

1.25 PC.2024.76 Imperial College Business School**MSc Economics and Strategy for Business (L100T)****MSc Economics and Strategy for Business (MSc 16MFT) (L100T2)**

A major modification proposal from the Imperial College Business School to make the following changes to the named programmes above with effect from September 2025:

- a) Remove the elective module 'Sustainable Finance' (BUSI70467).

- b) Remove the elective module 'Accounting' (BUSI70488).
- c) Add the existing module 'Sustainable Finance and Investment' (BUSI70323) as an elective.
- d) Add the new elective module 'Accounting'.

1.25.1 PC agreed to recommend the proposal to QAEC for **approval**.

1.26 **PC.2024.77 Imperial College Business School**
MSc Global Health Management (12 month) (N1EG)
MSc Global Health Management (16 month) (N1EG2)
MSc Global Health Management (Innovation and Entrepreneurship) (12 month) (N1EGI)
MSc Global Health Management (Innovation and Entrepreneurship) (16 month) (N1EGI2)
MSc Global Health Management (Economics and Data Science) (12 month) (N1EGE)
MSc Global Health Management (Economics and Data Science) (16 month) (N1EGE2)

A major modification proposal from the Imperial College Business School to make the following changes to the named programmes above, with effect from September 2025:

- a) Remove the elective modules 'Commercial Determinants of Health and Health Policy' (PUBH70036) and 'Digital Health' (PUBH70037).
- b) Introduce the new Business school electives 'Commercial Determinants of Health and Health Policy' and 'Digital Health'.
- c) Remove the elective module 'Motivation, Incentives and Contracts within Business' from the Management stream and Innovation and Entrepreneurship stream.

1.26.1 PC agreed to recommend the proposal to QAEC for **approval**.

1.27 **PC.2024.79 Imperial College Business School**
Executive MBA (N1UA24)
Full-time MBA (12 months) (N1UD)
Full-time MBA (16 months) (N1UD2)
Global Online MBA (N1GO21 / N1GO24 / N1GO32)
Weekend MBA (N1UB21)

A major modification proposal from the Imperial College Business School to make the following changes for the named programmes above with effect from September 2025:

- a) Remove the following elective modules from all the named programmes above:
 - 'Digital Transformation: New Technologies' (BUSI70449)
 - 'Organising for the Future' (BUSI70461)
 - 'Global Elective: Digital Opportunities: Insights from a Start-up Nation' (BUSI70157)
 - 'Strategy in Volatile and Uncertain Environments' (BUSI70155)

- 'Glocal Elective: Frugal Innovation: Expanding Markets, Meeting Needs' (BUSI70325)
 - 'Project Management' (BUSI70139)
 - 'Building and Managing Reputations During Good Times and Bad' (BUSI70270)
 - 'Mastering Foundational Entrepreneurial Skills' (BUSI70047)
 - 'International Business' (BUSI70306)
 - 'International Business' (BUSI70052)
 - 'Clean Technology Investment' (BUSI70018)
 - 'Marketing Analytics: Leading with Big Data' (BUSI70136)
 - 'Sustainable Consumption and Climate Change' (BUSI70350)
 - 'The Economics of Information and Intellectual Property' (BUSI70087)
- b) Remove the following elective modules from Executive MBA:
- 'Business Problem Solving' (BUSI70363)
 - 'Managing Negotiations (online)' (BUSI70135)
- c) Remove the following elective modules from Full-time MBA:
- 'Cases in Corporate Finance, Mergers and Acquisitions' (BUSI70309)
 - 'Insurance' (BUSI70305)
 - 'Shareholder Activism and Corporate Responsibility' (BUSI70302)
- d) Remove the following elective modules from Weekend MBA:
- 'Business Problem Solving' (BUSI70363)
 - 'Managing Negotiations (online)' (BUSI70135)

1.27.1 PC agreed to recommend the proposal to QAEC for **approval**.

**1.28 PC.2024.82 Imperial College Business School
MSc Business Analytics (12MFT) (N290T)
MSc Business Analytics (16MFT) (N290T2)**

A major modification proposal from the Imperial College Business School to change the compulsory module 'Network Analytics' (BUSI70263) from compulsory to elective and add a new compulsory module 'Deep Learning and Generative AI' to the named programmes above, with effect from September 2025.

1.28.1 PC approved the proposal subject to the following recommendation:

- Clarify where the critical appreciation of the pitfalls of LLMs (like hallucinations or making projections on out-of-date data) is included in the course and explain why this is not reflected as a specific learning outcome.

PC advised that the recommendation above be considered, and that updated documentation be submitted to the Quality Assurance and Enhancement team. Subject to a satisfactory response, PC agreed to recommend the proposal to the QAEC for approval, with effect from September 2025.

- 1.29 PC.2024.83 Imperial College Business School**
Strategic Marketing (12MFT) (N501T)
Strategic Marketing (16MFT) (N501T2)
Strategic Marketing Online (N501D)
Business Analytics Online (N290S)
Full-time MBA (12MFT) (N1UD)
Full-time MBA (16MFT)
Executive MBA (N1UA24)
Weekend MBA (N1UB01)

A major modification proposal from the Imperial College Business School to remove the elective modules 'Technologies in Marketing' (BUSI70036) and 'Technologies in Marketing (Online)' (/BUSI70035) from the named programmes above, with effect from September 2025.

- 1.29.1 PC agreed to recommend the proposal to QAEC for **approval**.**