

**School of Design and Environment**  
**Advanced Placement Credits (APCs) – Cohort AY2017/18**

**i) BA (Architecture)(Hons.)**

APCs granted to holders of the following polytechnic diploma admitting into the BA (Architecture)(Hons) program:

Diplomas	APCs without Placement Tests	MCs
<b>Nanyang Polytechnic</b> Space and Interior Design	AR1101 Design 1 (8 MC) AR1102 Design 2 (8 MC) AR2224 Ideas and Approaches in Design (4 MC) 5 Unrestricted Electives (20 MC)	40
<b>Nanyang Polytechnic</b> - Business Intelligence & Analytics - Food and Beverage Business - Mass Media Management	5 Unrestricted Electives (20 MCs) APCs for Programme Requirements not granted.	20
<b>Ngee Ann Polytechnic</b> Sustainable Urban Design and Engineering	AR1327 Structural Principles (4 MCs) 5 Unrestricted Electives (20 MC)	24
<b>Ngee Ann Polytechnic</b> Landscape Design and Horticulture	AR1101 Design 1 (8 MCs) 5 Unrestricted Electives (20 MC)	28
<b>Singapore Polytechnic</b> - Architectural Technology - Architecture	AR1101 Design 1 (8 MCs) AR1102 Design 2 (8 MCs) AR2224 Ideas and Approaches in Design (4 MCs) 5 Unrestricted Electives (20 MC)	40
<b>Singapore Polytechnic</b> Interior Design	AR1101 Design 1 (8 MCs) AR1102 Design 2 (8 MCs) AR2224 Ideas and Approaches in Design (4 MCs) 5 Unrestricted Electives (20 MCs)	40
<b>Singapore Polytechnic</b> Experience and Product Design	AR2224 Ideas and Approaches in Design (4 MCs) 5 Unrestricted Electives (20 MCs)	24
<b>Singapore Polytechnic</b> Landscape Architecture	AR1101 Design 1 (8 MCs) 5 Unrestricted Electives (20 MCs)	28
<b>Singapore Polytechnic</b> - Applied Chemistry with Materials Science <i>(formerly known as Materials Science)</i> - Applied Chemistry with Pharmaceutical Science - Biotechnology - Business Innovation & Design - Chemical Engineering - Perfumery and Cosmetic Science - Visual Effects and Motion Graphics	5 Unrestricted Electives (20 MCs) APCs for Programme Requirements not granted.	20
<b>Temasek Polytechnic</b> Environment Design	AR1101 Design 1 (8 MCs) AR1102 Design 2 (8 MCs) AR2224 Ideas and Approaches in Design (4 MCs) 5 Unrestricted Electives (20 MCs)	40
<b>Temasek Polytechnic</b> - Interior Architecture & Design - Retail and Hospitality Design	AR1101 Design 1 (8 MCs) AR1102 Design 2 (8 MCs) AR2224 Ideas and Approaches in Design (4 MCs) 5 Unrestricted Electives (20 MCs)	40

Diplomas	APCs without Placement Tests	MCs
<b>Temasek Polytechnic</b> Green Building and Sustainability	5 Unrestricted Electives (20 MCs)	20
<b>Temasek Polytechnic</b> Product and Industrial Design	AR2224 Ideas and Approaches in Design (4 MCs) 5 Unrestricted Electives (20 MCs)	24
<b>Temasek Polytechnic</b> <ul style="list-style-type: none"> <li>- 3D Interactive Media Technology</li> <li>- Apparel Design and Merchandising</li> <li>- Communication Design <i>(consolidation of 2 diplomas, namely Interactive Media Design and Visual Communication)</i></li> <li>- Digital Film &amp; Television <i>(formerly known as Moving Images)</i></li> <li>- Integrated Facility Management</li> <li>- Veterinary Technology</li> </ul>	5 Unrestricted Electives (20 MCs) APCs for Programme Requirements not granted.	20
<b>LASALLE</b> Interior Design	Not granted APCs for University Level Requirements (ULR) and Programme Requirements.  Graduates of Diploma are eligible to apply for admission with no APCs granted.	0
<b>NAFA</b> 3D Design: <ul style="list-style-type: none"> <li>- Environmental Design</li> <li>- Furniture and Spatial</li> <li>- Interior and Exhibition</li> <li>- Landscape and Architecture</li> <li>- Object and Jewellery</li> </ul>	Not granted APCs for University Level Requirements (ULR) and Programme Requirements.  Graduates of Diploma in 3D Design (all specialisations) are eligible to apply for admission with no APCs granted.	0
<b>BCA</b> <ul style="list-style-type: none"> <li>- Architecture (Technology)</li> <li>- Construction Information Technology</li> <li>- Design (Interior &amp; Landscape)</li> </ul>	Not granted APCs for University Level Requirements (ULR) and Programme Requirements.  Graduates of Diploma are eligible to apply for admission with no APCs granted.	0

ii) **BA (Industrial Design) (Hons)**

APCs granted to holders of the following polytechnic diploma admitting into the BA (Industrial Design)(Hons) program:

Diplomas	APC without Placement Test	MCs
<b>Nanyang Polytechnic</b> - Industrial Design - Product Design & Development	ID1105 Design Fundamentals 1 (8 MCs) ID1106 Design Fundamentals 2 (8 MCs) ID1113 Modelling and Sketching for Design (4 MCs) ID1322 Materials and Manufacturing for Industrial Design (4MCs) 4 Unrestricted Electives (16 MCs)	40
<b>Nanyang Polytechnic</b> - Space & Interior Design - Visual Communication	5 Unrestricted Electives (20 MCs)	20
<b>Nanyang Polytechnic</b> Digital & Precision Engineering	ID1322 Materials and Manufacturing for Industrial Design (4MCs) 5 Unrestricted Electives (20 MCs)	24
<b>Nanyang Polytechnic</b> - Business Intelligence & Analytics - Food and Beverage Business - Mass Media Management	5 Unrestricted Electives (20 MCs) APCs for Programme Requirements not granted.	20
<b>Ngee Ann Polytechnic</b> Product Design & Innovation	ID1105 Design Fundamentals 1 (8 MCs) ID1106 Design Fundamentals 2 (8 MCs) ID1113 Modelling and Sketching for Design (4 MCs) ID1322 Materials and Manufacturing for Industrial Design (4MCs) 4 Unrestricted Electives (16 MCs)	40
<b>Ngee Ann Polytechnic</b> Mechanical Engineering	ID1322 Materials and Manufacturing for Industrial Design (4MCs) 5 Unrestricted Electives (20 MCs)	24
<b>Republic Polytechnic</b> Game Design	5 Unrestricted Electives (20 MCs)	20
<b>Republic Polytechnic</b> Sports and Exercise Sciences	5 Unrestricted Electives (20 MCs) APCs for Programme Requirements not granted.	20
<b>Singapore Polytechnic</b> - Aeronautical Engineering - Interior Design - Mechanical Engineering	ID1322 Materials and Manufacturing for Industrial Design (4MCs) 5 Unrestricted Electives (20 MCs)	24
<b>Singapore Polytechnic</b> Experience & Product Design	ID1105 Design Fundamentals 1 (8 MCs) ID1106 Design Fundamentals 2 (8 MCs) ID1113 Modelling and Sketching for Design (4 MCs) ID1322 Materials and Manufacturing for Industrial Design (4MCs) 4 Unrestricted Electives (16 MCs)	40

Diplomas	APC without Placement Test	MCs
<b>Singapore Polytechnic</b> <ul style="list-style-type: none"> <li>- Applied Chemistry with Materials Science (formerly known as Materials Science)</li> <li>- Applied Chemistry with Pharmaceutical Science</li> <li>- Architecture</li> <li>- Biotechnology</li> <li>- Business Innovation &amp; Design</li> <li>- Chemical Engineering</li> <li>- Engineering Systems</li> <li>- Engineering with Business</li> <li>- Landscape Architecture</li> <li>- Perfumery and Cosmetic Science</li> <li>- Visual Effects and Motion Graphics</li> </ul>	5 Unrestricted Electives (20 MCs) APCs for Programme Requirements not granted.	20
<b>Temasek Polytechnic</b> Product & Industrial Design	ID1105 Design Fundamentals 1 (8 MCs) ID1106 Design Fundamentals 2 (8 MCs) ID1113 Modelling and Sketching for Design (4 MCs) ID1322 Materials and Manufacturing for Industrial Design (4MCs) 4 Unrestricted Electives (16 MCs)	40
<b>Temasek Polytechnic</b> Product Engineering	ID1322 Materials and Manufacturing for Industrial Design (4MCs) 5 Unrestricted Electives (20 MCs)	24
<b>Temasek Polytechnic</b> <ul style="list-style-type: none"> <li>- 3D Interactive Media Technology</li> <li>- Accounting &amp; Finance</li> <li>- Apparel Design &amp; Merchandising</li> <li>- Business Information Technology</li> <li>- Communication Design (consolidation of 2 diplomas, namely Interactive Media Design and Visual Communication)</li> <li>- Digital Film &amp; Television (formerly known as Moving Images)</li> <li>- Environment Design</li> <li>- Interior Architecture &amp; Design</li> <li>- Retail &amp; Hospitality Design</li> <li>- Veterinary Technology</li> </ul>	5 Unrestricted Electives (20 MCs) APCs for Programme Requirements not granted.	20
<b>LASALLE</b> Product Design	Not granted APCs for University Level Requirements (ULR) and Programme Requirements.  Graduates of Diploma are eligible to apply for admission with no APCs granted.	0
<b>NAFA</b> 3D Design <ul style="list-style-type: none"> <li>- Environmental Design</li> <li>- Furniture and Spatial</li> <li>- Interior and Exhibition</li> <li>- Landscape and Architecture</li> <li>- Object and Jewellery</li> </ul>	Not granted APCs for University Level Requirements (ULR) and Programme Requirements.  Graduates of Diploma in 3D Design (all specialisations) are eligible to apply for admission with no APCs granted.	0

iii) **BSc (Project & Facilities Management)(Hons)**

APCs granted to holders of the following polytechnic diploma admitting into the BSc (Project & Facilities Management)(Hons) program:

Name of Diploma	APCs without Placement Tests	MCs
<b>Nanyang Polytechnic</b> Space & Interior Design	PF1104 Environmental Science for Building 5 Unrestricted Electives (20 MCs)	24
<b>Nanyang Polytechnic</b> Digital and Precision Engineering	PF2203 Quality and Productivity Management 5 Unrestricted Electives (20 MCs)	24
<b>Nanyang Polytechnic</b> Fund Management and Administration	PF1101 Fundamentals of Project Management 5 Unrestricted Electives (20 MCs)	24
<b>Nanyang Polytechnic</b> - Business Intelligence & Analytics - Business Management - Electronics, Computer and Communications Engineering - Financial Informatics - Food and Beverage Business - Information Security - Mass Media Management - Engineering with Business	5 Unrestricted Electives (20 MCs) APCs for Programme Requirements not granted.	20
<b>Ngee Ann Polytechnic</b> Building and Real Estate Management / Building and Property Management	PF1102 Visualisation in Design and Technology PF2101 Project and Facilities Management Law PF2501 Structural Systems PF2502 Development Technology and Management PF2503 M&E Engineering Systems 5 Unrestricted Electives (20 MCs)	40
<b>Ngee Ann Polytechnic</b> Real Estate Business	PF1101 Fundamentals of Project Management PF1102 Visualisation in Design and Technology PF2103 Measurement (Building Works) PF2502 Development Technology and Management PF2503 M&E Engineering Systems 5 Unrestricted Electives (20 MCs)	40
<b>Ngee Ann Polytechnic</b> Facilities Management for Business	PF1101 Fundamentals of Project Management PF1102 Visualisation in Design and Technology PF2502 Development Technology and Management PF2503 M&E Engineering Systems 5 Unrestricted Electives (20 MCs)	36
<b>Ngee Ann Polytechnic</b> - Leisure and Business Facilities Management - Hotel and Leisure Facilities Management	PF1104 Environmental Science for Building PF1105 Fundamentals of Facilities Management PF2107 Construction Technology PF2503 M&E Engineering Systems 5 Unrestricted Electives (20 MCs)	36
<b>Ngee Ann Polytechnic</b> Civil and Environmental Engineering	PF1101 Fundamentals of Project Management PF1102 Visualisation in Design and Technology PF1104 Environmental Science for Building PF2107 Construction Technology PF2501 Structural Systems 5 Unrestricted Electives (20 MCs)	40

Name of Diploma	APCs without Placement Tests	MCs
<b>Ngee Ann Polytechnic</b> Sustainable Urban Design and Engineering (Architecture Specialization)	PF1102 Visualisation in Design and Technology PF2501 Structural Systems PF2503 M&E Engineering Systems 5 Unrestricted Electives (20 MCs)	32
<b>Ngee Ann Polytechnic</b> Sustainable Urban Design and Engineering (Sustainable Technologies Specialization)	PF1102 Visualisation in Design and Technology PF2501 Structural Systems 5 Unrestricted Electives (20 MCs)	28
<b>Ngee Ann Polytechnic</b> - International Logistics & Supply Chain Management (formerly known as Supply Chain Management) - Horticulture and Landscape Management	PF1101 Fundamentals of Project Management 5 Unrestricted Electives (20 MCs)	24
<b>Ngee Ann Polytechnic</b> Environmental and Water Technology	PF1104 Environmental Science for Building 5 Unrestricted Electives (20 MCs)	24
<b>Ngee Ann Polytechnic</b> - Landscape Design and Horticulture - International Business	5 Unrestricted Electives (20 MCs) APCs for Programme Requirements not granted.	20
<b>Republic Polytechnic</b> Supply Chain Management	PF2201 Scope and Design Management 5 Unrestricted Electives (20 MCs)	24
<b>Republic Polytechnic</b> Sports and Leisure Management	PF1105 Fundamentals of Facilities Management 5 Unrestricted Electives (20 MCs)	24
<b>Republic Polytechnic</b> Industrial and Operations Management	PF1101 Fundamentals of Project Management PF2203 Quality and Productivity Management 5 Unrestricted Electives (20 MCs)	28
<b>Republic Polytechnic</b> Green Building Energy Management (formerly known as Renewable Energy Engineering)	PF2503 M&E Engineering System 5 Unrestricted Electives (20 MCs)	24
<b>Republic Polytechnic</b> Aviation Management (formerly known as Civil Aviation)	PF1101 Fundamentals of Project Management PF1105 Fundamentals of Facilities Management 5 Unrestricted Electives (20 MCs)	28
<b>Republic Polytechnic</b> - Aerospace Engineering - Outdoor and Adventure Learning	5 Unrestricted Electives (20 MCs) APCs for Programme Requirements not granted.	20
<b>Singapore Polytechnic</b> - Building and Property Management - Property Development and Facilities Management	PF1101 Fundamentals of Project Management PF1102 Visualisation in Design and Technology PF1104 Environmental Science for Building PF2501 Structural Systems PF2503 M&E Engineering Systems 5 Unrestricted Electives (20 MCs)	40

Name of Diploma	APCs without Placement Tests	MCs
<b>Singapore Polytechnic</b> Hotel and Leisure Facilities Management	PF1105 Fundamentals of Facilities Management PF2503 M&E Engineering Systems 5 Unrestricted Electives (20 MCs)	28
<b>Singapore Polytechnic</b> Civil and Structural Engineering	PF1101 Fundamentals of Project Management PF1102 Visualisation in Design and Technology PF1104 Environmental Science for Building PF2107 Construction Technology PF2501 Structural Systems 5 Unrestricted Electives (20 MCs)	40
<b>Singapore Polytechnic</b> Architecture	PF1102 Visualisation in Design & Technology PF1104 Environmental Science for Building PF2107 Construction Technology PF2502 Development Technology and Management 5 Unrestricted Electives (20 MCs)	36
<b>Singapore Polytechnic</b> Integrated Events & Project Management	PF1101 Fundamentals of Project Management PF1105 Fundamentals of Facilities Management 5 Unrestricted Electives (20 MCs)	28
<b>Singapore Polytechnic</b> Engineering with Business	PF2503 M&E Engineering Systems 5 Unrestricted Electives (20 MCs)	24
<b>Singapore Polytechnic</b> Mechanical Engineering	PF1102 Visualisation in Design and Technology PF2503 M&E Engineering Systems PF2504 Materials Technology 5 Unrestricted Electives (20 MCs)	32
<b>Singapore Polytechnic</b> - Applied Chemistry with Pharmaceutical Science - Applied Chemistry with Materials Science (formerly known as Materials Science) - Biotechnology - Business Administration - Business Information Technology - Chemical Engineering - Landscape Architecture - Perfumery and Cosmetic Science - Visual Effects and Motion Graphics	Unrestricted Electives (20 MCs) APCs for Programme Requirements not granted.	20
<b>Temasek Polytechnic</b> Aviation Management & Services	PF1101 Fundamentals of Project Management PF1104 Environmental Science for Building PF2503 M&E Engineering Systems 5 Unrestricted Electives (20 MCs)	32
<b>Temasek Polytechnic</b> Green Building and Sustainability	PF1102 Visualisation in Design & Technology PF1104 Environmental Science for Building PF2503 M&E Engineering Systems 5 Unrestricted Electives (20 MCs)	32
<b>Temasek Polytechnic</b> Interior Architecture and Design	PF1102 Visualisation in Design and Technology 5 Unrestricted Electives (20 MCs)	24

Name of Diploma	APCs without Placement Tests	MCs
<b>Temasek Polytechnic</b> Environment Design	PF1104 Environmental Science for Building 5 Unrestricted Electives (20 MCs)	24
<b>Temasek Polytechnic</b> - Integrated Facility Design and Management - Integrated Facility Management	PF1101 Fundamentals of Project Management PF1102 Visualisation in Design and Technology PF1104 Environmental Science for Building PF2503 M&E Engineering Systems 5 Unrestricted Electives (20 MCs)	36
<b>Temasek Polytechnic</b> Intelligent Building Technology	PF1101 Fundamentals of Project Management PF1102 Visualisation in Design and Technology PF1104 Environmental Science for Building PF2503 M&E Engineering Systems 5 Unrestricted Electives (20 MCs)	36
<b>Temasek Polytechnic</b> Retail and Hospitality Design	PF1102 Visualisation in Design and Technology PF1104 Environmental Science for Building 5 Unrestricted Electives (20 MCs)	28
<b>Temasek Polytechnic</b> - Communication Design (consolidation of 2 diplomas, namely Interactive Media Design and Visual Communication) - Accounting & Finance - Apparel Design & Merchandising - Business Information Technology - Digital Film & Television (formerly known as Moving Images) - Product & Industrial Design - Veterinary Technology	5 Unrestricted Electives (20 MCs) APCs for Programme Requirements not granted.	20
<b>BCA</b> - Facilities Management - Quantity Surveying	Not granted APCs for University Level Requirements (ULR) and Programme Requirements. Graduates of Diploma are eligible to apply for admission with no APCs granted.	0



iv) **BSc (Real Estate) (Hons)**

APCs granted to holders of the following polytechnic diploma admitting into the BSc (Real Estate)(Hons) program:

<b>Diplomas</b>	<b>APCs without Placement Tests</b>	<b>MCs</b>
<b>Nanyang Polytechnic</b> <ul style="list-style-type: none"> <li>- Accountancy and Finance</li> <li>- Banking and Financial Services</li> <li>- Financial Informatics</li> <li>- Fund Management and Administration</li> <li>- Hospitality &amp; Resort Management</li> <li>- Marketing</li> <li>- Sport and Wellness Management</li> </ul>	RE1705 Real Estate Finance and Accounting 5 Unrestricted Electives (20 MCs)	24
<b>Nanyang Polytechnic</b> <ul style="list-style-type: none"> <li>- Business Informatics</li> <li>- Business Intelligence &amp; Analytics</li> <li>- Business Management</li> <li>- Digital &amp; Precision Engineering</li> <li>- Food and Beverage Business</li> <li>- Mass Media Management</li> </ul>	APCs for Programme Requirements not granted. 5 Unrestricted Electives (20 MCs)	20
<b>Ngee Ann Polytechnic</b> <ul style="list-style-type: none"> <li>- Building and Property Management</li> <li>- Building and Real Estate Management</li> <li>- Real Estate Business</li> </ul>	RE1701 Urban Land Use and Development RE1705 Real Estate Finance and Accounting RE1706 Design and Construction 5 Unrestricted Electives (20 MCs)	32
<b>Ngee Ann Polytechnic</b> <ul style="list-style-type: none"> <li>- Building Services Engineering</li> <li>- Civil and Environmental Engineering</li> <li>- Hotel &amp; Leisure Facilities Management <i>(formerly known as Leisure &amp; Business Facilities Management)</i></li> </ul>	RE1706 Design and Construction 5 Unrestricted Electives (20 MCs)	24
<b>Ngee Ann Polytechnic</b> Facilities Management for Business	RE1701 Urban Land Use and Development RE1706 Design and Construction 5 Unrestricted Electives (20 MCs)	28
<b>Ngee Ann Polytechnic</b> <ul style="list-style-type: none"> <li>- Accountancy</li> <li>- Banking and Financial Services</li> <li>- Business Administration</li> <li>- Business Information Technology</li> <li>- Business Studies</li> <li>- International Business</li> <li>- Tourism and Resort Management</li> </ul>	RE1705 Real Estate Finance and Accounting 5 Unrestricted Electives (20 MCs)	24
<b>Ngee Ann Polytechnic</b> Mechanical Engineering (with/without minor in Business Management)	APCs for Programme Requirements not granted. 5 Unrestricted Electives (20 MCs)	20
<b>Republic Polytechnic</b> Business Computing	RE1705 Real Estate Finance and Accounting 5 Unrestricted Electives (20 MCs)	24

Diplomas	APCs without Placement Tests	MCs
<b>Republic Polytechnic</b> <ul style="list-style-type: none"> <li>- Business Applications</li> <li>- Industrial &amp; Systems Engineering (formerly known as Industrial &amp; Operations Management)</li> <li>- Outdoor and Adventure Learning</li> <li>- Sports and Exercise Sciences</li> <li>- Sports and Leisure Management</li> <li>- Supply Chain Management</li> </ul>	APCs for Programme Requirements not granted. 5 Unrestricted Electives (20 MCs)	20
<b>Singapore Polytechnic</b> <ul style="list-style-type: none"> <li>- Building and Property Management</li> <li>- Architecture (formerly known as Architectural Technology)</li> <li>- Property Development &amp; Facilities Management</li> </ul>	RE1701 Urban Land Use and Development RE1706 Design and Construction 5 Unrestricted Electives (20 MCs)	28
<b>Singapore Polytechnic</b> Civil and Structural Engineering	RE1706 Design and Construction 5 Unrestricted Electives (20 MCs)	24
<b>Singapore Polytechnic</b> Landscape Architecture	RE1701 Urban Land Use and Development 5 Unrestricted Electives (20 MCs)	24
<b>Singapore Polytechnic</b> <ul style="list-style-type: none"> <li>- Accountancy</li> <li>- Banking and Finance (formerly known as Banking and Financial Services)</li> <li>- Business Administration</li> <li>- International Business</li> <li>- Media and Communication</li> <li>- Tourism and Resort Management</li> </ul>	RE1705 Real Estate Finance and Accounting 5 Unrestricted Electives (20 MCs)	24
<b>Singapore Polytechnic</b> <ul style="list-style-type: none"> <li>- Applied Chemistry with Pharmaceutical Science</li> <li>- Applied Chemistry with Materials Science (formerly known as Materials Science)</li> <li>- Biotechnology</li> <li>- Business Information Technology</li> <li>- Chemical Engineering</li> <li>- Perfumery and Cosmetic Science</li> </ul>	APCs for Programme Requirements not granted. 5 Unrestricted Electives (20 MCs)	20
<b>Temasek Polytechnic</b> Integrated Facility Management (formerly known as Integrated Facility Design and Management)	RE1705 Real Estate Finance and Accounting RE1706 Design and Construction 5 Unrestricted Electives (20 MCs)	28
<b>Temasek Polytechnic</b> <ul style="list-style-type: none"> <li>- Accounting &amp; Finance</li> <li>- Business</li> <li>- Financial Business Informatics</li> <li>- Marketing</li> </ul>	RE1705 Real Estate Finance and Accounting 5 Unrestricted Electives (20 MCs)	24
<b>Temasek Polytechnic</b> Law and Management	RE1703 Principles of Law for Real Estate 5 Unrestricted Electives (20 MCs)	24
<b>Temasek Polytechnic</b> Environment Design	RE1706 Design and Construction 5 Unrestricted Electives (20 MCs)	24

Diplomas	APCs without Placement Tests	MCs
<b>Temasek Polytechnic</b> <ul style="list-style-type: none"> <li>- Apparel Design &amp; Merchandising</li> <li>- Business Information Technology</li> <li>- Communication Design (consolidation of 2 diplomas, namely Interactive Media Design and Visual Communication)</li> <li>- Digital Film &amp; Television (formerly known as Moving Images)</li> <li>- Green Building &amp; Sustainability (formerly known as Intelligent Building Technology)</li> <li>- Hospitality and Tourism Management</li> <li>- Hospitality Management</li> <li>- Interior Architecture &amp; Design</li> <li>- Leisure and Resort Management</li> <li>- Product &amp; Industrial Design</li> <li>- Retail &amp; Hospitality Design</li> <li>- Retail Management</li> <li>- Veterinary Technology</li> </ul>	APCs for Programme Requirements not granted. 5 Unrestricted Electives (20 MCs)	20

*“Advanced Placement Credits (APCs) are not restricted to the Diplomas listed here. Holders of other Diplomas should consult the SDE Departments for review on a case by case basis”*

*“Shortlisted candidates holding approved NAFA/ LaSalle diplomas are required to submit their full academic portfolio to the Department of Architecture for review, for admission to the Bachelor programme.”*

**Note:**

BA (Architecture)(Hons), BA (Industrial Design)(Hons), BSc(Project & Facilities Management)(Hons) and BSc (Real Estate)(Hons) are full-time programs.

Updated as of 24 Jul 2017