

MATRIX FOR ARCHITECTURE EDUCATION (as of 22nd AAEC) Myanmar - Viet Nam

MEMBER STATE	Myanmar		Philippines	Singapore	Thailand	Viet Nam
NUMBER OF SCHOOLS OF ARCHITECTURE	Total 6 Universities	4 (undergraduate)	106	2	27	21
LIST OF SCHOOL/PROGRAMME OF ARCHITECTURE RECOGNISED BY PRA	Undergraduate: 1. West Yangon Technological University 2. Technological University (Mandalay) 3. Technological University (Hmawbi) 4. Technological University (Thanlyin)	2 (undergraduate + Postgraduate)	<ol style="list-style-type: none"> 1. Adamson University 2. Aklan State University-Kalibo 3. Aquinas University 4. Araullo University 5. Ateneo De Davao University 6. Bataan Peninsula State University 7. Bataan Polytechnic State College – Orani 8. Batangas State University 9. Bicol University-Daraga 10. Bicol University- Legazpi 11. Bulacan State University-Malolos 12. Cagayan De Oro College 13. Camarines Sur Polytechnic Colleges – Naga 14. Capiz State University (CIT)(PSPC)-Main Campus 15. Cavite State University 16. Cebu Institute of Technology 17. Central Colleges of the Philippines 18. Columban College- Olongapo City 19. De La Salle University-Dasmariñas 20. De La Salle University – College of Saint Benilde 21. Divine Word College of Laoag 22. Divine Word College of Calapan 23. Don Honorio Ventura Technological State University 24. Eastern Visayas State University (for. LIT) Tacloban 25. Eulogio “Amang” Rodriguez Institute of Science and Technology 26. Far Eastern University – Manila 	<ol style="list-style-type: none"> 1. National University of Singapore (NUS) BA Arch (4 Years) Master of Architecture (1 year) 2. Singapore University of Technology and Design (SUTD) Master of Architecture 	<ol style="list-style-type: none"> 1.Chulalongkorn University - Bachelor of Science in Architectural Design (4 years) - Bachelor of Architecture (Architecture) (5 years) - Bachelor of Architecture (Thai Architecture) (5 years) - <i>Master of Architecture in Architectural Design (International Program) (2 years)</i> 2. King Mongkut’s Institute of Technology Ladkrabang - Bachelor of Architecture (Architecture) 3. Thammasat University - Bachelor of Science in Architectural Design (4 years) 4. Silapakorn University - Bachelor of Architecture (Architecture) - Bachelor of Architecture (Thai Architecture) 5. KhonKaen University - Bachelor of Architecture (Architecture) 6. Kasetsart University - Bachelor of Architecture (Architecture) 7. Rangsit University - Bachelor of Architecture (Architecture) 8. King Mongkut’s University of Technology Thonburi - Bachelor of Architecture (Architecture) 9. KasemBundit University - Bachelor of Architecture (Architecture) 10. Sripatum University - Bachelor of Architecture (Architecture) 	<ol style="list-style-type: none"> 1. Hanoi Architectural University www.hau.edu.vn 2. Ho Chi Minh City University of Architecture www.uah.edu.vn 3. Hanoi Construction University www.nuce.edu.vn 4. Dong Do University www.hdiu.edu.vn 5. Da Nang Architectural University www.dau.edu.vn 6. Hue University www.hueuni.edu.vn 7. Nguyen Trai University www.ntu.vn 8. Chu Van An University www.cvauni.edu.vn 9. Binh Duong University www.bdu.edu.vn 10. Politechnic of Da Nang www.dut.udn.vn 11. Duy Tan University www.dtu.edu.vn 12. Hong Bang international University www.hbu.edu.vn 13. Phuong Dong University www.phuongdong.edu.vn 14. Van Lang people founded University www.vanlanguni.edu.vn
		(Undergraduate + Postgraduate)				

MEMBER STATE	Myanmar		Philippines	Singapore	Thailand	Viet Nam
			27. FEATI University 28. Holy Angel University 29. La Consolacion College- Bacolod City 30. Lyceum Northwestern- Dagupan City 31. Lyceum of Iligan Foundation 32. Manuel L. Quezon University 33. Manuel Quezon College 34. Manuel S. Enverga University Foundation – Lucena City 35. Manuel S. Enverga University Foundation – San Antonio 36. Mapua Institute of Technology 37. Mindanao Polytechnic State College (DMMMPSC) 38. Mindanao University of Science and Technology 39. National University- Manila 40. Negros Oriental State University (CVPC) – Dumaguete 41. Northern College 42. Northwestern University 43. Notre Dame of Dadiangas College 44. Notre Dame of Marbel University 45. Nueva Ecija College 46. Nueva Ecija University of Science and Technology- Cabanatuan 47. Palawan State University – P. Princesa 48. PamantasangLungsodngMaynila 49. Pangasinan State University – Urdaneta 50. Polytechnic University of the Philippines – Sta. Mesa 51. Rizal Technological College 52. Saint Joseph Institute of Technology 53. Saint Louis College of San Fernando 54. Saint Louis University 55. Saint Mary's University 56. Sorsogon State College – Sorsogon 57. Surigao Education Center 58. Tarlac State University (Tarlac		11. Rajamangala University of Technology Thanyaburi - Bachelor of Architecture (Architectural Technology) 12. Rajamangala University of Technology Isan - Bachelor of Architecture (Architectural Technology) 13. Naresuan University - Bachelor of Architecture 14. Rajamangala University of TechonologyLanna - Bachelor of Architecture (Architectural Technology) 15. Mahasarakham University - Bachelor of Architecture (Architecture) 16. Vongchavalitkul University - Bachelor of Architecture (Architecture) 17. Chiang Mai University - Bachelor of Architecture (Architecture) 18. Assumption University - Bachelor of Architecture Program in Architecture 19. Rajamangala University of Technology Tawan-ok (Uthenthawai Campus) - Bachelor of Architecture (Architectural Technology) 20. PhranakhonRajabhat University - Bachelor of Architecture (Architecture) 21. Rajamangala University of Technology Rattanakosin - Bachelor of Architecture (Architectural Technology) 22. Walailak University - Bachelor of Architecture (Architecture) 23. Rajamangala University of Technology Srivijaya - Bachelor of Architecture (Architecture) 24. Rajamangala University of Technology Suvamabhumi - Bachelor of Architecture (Architecture) 25. Bangkok University	15. Da Lat YERSIN University www.yersin.edu.vn 16. Ha Noi Open University www.hou.edu.vn 17. Mien Tay Construction University www.mtu.edu.vn 18. Ho Chi Minh City University of Technology www.hcmut.edu.vn 19. Thu Dau Mot University www.thudaumot.edu.vn 20. HaiPhong University www.dhhp.edu.vn 21. Mien Trung University of Civil Engineering (MUCE) www.muce.edu.vn 22. ??

MEMBER STATE	Myanmar		Philippines	Singapore	Thailand	Viet Nam
			<p>College of Technology) 59. Technological Institute of the Philippines – Manila 60. Technological Institute of the Philippines – Quezon City 61. Technological University of the Philippines – Manila 62. University of Baguio 63. University of Bohol 64. University of LA Salette – Santiago 65. University of Luzon (Luzon College) 66. University of Mindanao – Davao City 67. University of Northeastern Philippines 68. University of Northeastern Philippines – Vigan 69. University of Nueva Caceres 70. University of Pangasinan 71. University of Saint Anthony 72. University of Saint Louis-Tuguegarao 73. University of San Agustin 74. University of San Carlos 75. University of Santo Tomas 76. University of Southern Philippines 77. University of the Assumption 78. University of the Cordilleras (for. Baguio CF) 79. University of the Philippines – Diliman 80. University of the Philippines – Mindanao 81. University of the Visayas – Cebu City 82. Western Mindanao State University – Zamboanga City 83. Western Visayas College of Science and Technology – La Paz</p> <p>Masters Programme 1. University of Santo Tomas</p>		<p>- Bachelor of Architecture (Architecture) 26. University of Phayao - Bachelor of Architecture (Architecture) 27. Prince of Songkla University, Trang Campus - Bachelor of Architecture (Architecture)</p>	

MEMBER STATE	Myanmar	Philippines	Singapore	Thailand	Viet Nam
AVERAGE OF NUMBER STUDENTS INTAKE/ YEAR	Average 323	Approximately 5, 000	NUS: 120 SUTD: 80	Approximately 1,600 /year	~3.000
AVERAGE NUMBER OF GRADUATES PER YEAR	Average 227	Approximately 2, 500	100 (NUS) 76 (SUTD)	Approximately 1,200 /year	~2.600
COLLATERAL EDUCATIONAL ORGANISATIONS	Professional Regulatory Authority, Association of Myanmar Architects, Myanmar Architect Council	CODHASP (Council of Deans and Heads of Architectural Schools in the Philippines)	1. Ministry of Education 2. Board of Architects Singapore		1. Ministry of Education 2. Ministry of Construction
BODY/BODIES THAT ESTABLISH THE EDUCATION STANDARDS	Undergraduates: Department of Technical and Vocational Education, Professional Regulatory Authority, Board of Architects YTU: Internal organization : Academic Board of Yangon Technological University, Professional Regulatory Authority, Board of Architects MTU: Internal organization : Academic Board of Mandalay Technological University , Professional Regulatory Authority, Board of Architects	Commission on Higher Education (CHED) Technical Panel on Architecture	1. Ministry of Education 2. Board of Architects Singapore	1. Ministry of Education 2. Architect Council of Thailand 3. Higher Education Commission	Ministry of Training and Education
DURATION OF STUDIES	Undergraduates:	5 Years undergraduate Studies 2 Years Apprenticeship	5 years (full-time, on campus)	Vary from _5_ to_6_ years	05 years

MEMBER STATE	Myanmar	Philippines	Singapore	Thailand	Viet Nam
[recognized by PRA]	Bachelor of Architecture – 6 years				
Total Credit Hours	Undergraduates: 35 hours/week 38weeks/year YTU & MTU: 28 hours/week 38weeks/year	232 Credit Units	160 Modular credits (MCs) BA(arch) 40 Modular Credits (MCs) MArch	Minimum 150 credits	160
Lecturer to Student Ratio	Undergraduates: 1:36 YTU: 1:14 MTU: 1:15	1: 45	1:15 (NUS) 1:11 (SUTD)	1:15 (CDAST)	1: 15
Subjects Groupings	Architecture, Urban and Regional Planning	1. Mathematics 2. Natural Science 3. Basic Engineering Sciences 4. Allied Courses (Architectural Courses) 5. Professional Courses 6. Correlation Course 7. Specialization Courses 8. Non-technical and Non-Academic (Miscellany) Courses	NUS: 1. Architectural & Urban Design 2. Architectural Practice 3. Building Technology 4. Contemporary Theories SUTD: 1. Sustainable Design 2. Urban Sustainability 3. Building Contracts (Law & Practice) 4. Digital Design & Fabrication	1. Core Courses 2. Foundation Courses 3. Technology 4. Supporting Courses 5. General Education	1. General Education 2. Professional Knowledge: - Foundation Courses - Professional Courses

MEMBER STATE	Myanmar	Philippines	Singapore	Thailand	Viet Nam						
<p style="text-align: center;">INTAKE REQUIREMENT</p>	<p>Undergraduates: top 400 applicants of the ones who passed matriculation Examination with 380/600 scores</p> <p>YTU: top 30 applicants of the ones who passed matriculation exam with 450/600 scores</p> <p>MTU: top 20 applicants of the ones who passed matriculation exam with 450/600 scores</p>	<p>B.S. Architecture 2 yrs Diversified Architectural Experience</p>	<p><u>Undergraduate to NUS:</u></p> <p>GCE 'A' level Certificate - Best four content subjects (i.e. 3 H2 and 1 H1 content-based* subjects, with at least 1 content subject to be from a contrasting discipline). Best three 'A' Level content subjects under A/AO Curriculum. Either General Paper (GP) or Knowledge Inquiry (KI) subject taken in the same sitting with the H2/'A' Level content-based subjects.</p> <p>Local Polytechnic Diploma - Applicants will be considered for admission to the University based on the competitiveness of their Polytechnic and Singapore-Cambridge GCE 'O' Level results. The weightage of the 2 components is as follows:</p> <table border="1"> <thead> <tr> <th>Components</th> <th>Weightage</th> </tr> </thead> <tbody> <tr> <td>Polytechnic results</td> <td>80%</td> </tr> <tr> <td>Singapore-Cambridge GCE 'O' Level Results</td> <td>20%</td> </tr> </tbody> </table> <p><u>Undergraduate to SUTD:</u></p> <p>GCE 'A' level Certificate - good passes in at least three H2 content-based subjects, one H1 content-based subject, Project Work and General Paper (GP) or Knowledge & Inquiry (KI). Other acceptable subject combinations include: four H2 content-based subjects, Project Work and GP; or three H2 content-based subjects, Project Work and KI.</p> <p>Local Polytechnic Diploma - Generally, diplomas from the School of Engineering, Information</p>	Components	Weightage	Polytechnic results	80%	Singapore-Cambridge GCE 'O' Level Results	20%		<p>Applicants must have:</p> <ul style="list-style-type: none"> - to complete highschool, and - to pass the examination on the subjects of art, mathematic and physic
Components	Weightage										
Polytechnic results	80%										
Singapore-Cambridge GCE 'O' Level Results	20%										

MEMBER STATE	Myanmar	Philippines	Singapore	Thailand	Viet Nam
			Technology, Architecture or Sciences are considered more relevant to SUTD's courses and are considered more favorably for admission. However, other diplomas may still be considered on a case-by-case basis. Applicant should possess a good pass in your Additional Mathematics and Science subjects in the O-Level or equivalent qualification		
MECHANISM TO MONITOR THE QUALITY ASSURANCE	<p>Undergraduates:</p> <p>Department of Technical and Vocational Education, Professional Regulatory Authority, Board of Architects</p> <p>YTU:</p> <p>Internal mechanism lead by Academic Management Department of Yangon Technological University , Professional Regulatory Authority, Board of Architects</p> <p>MTU:</p> <p>Internal mechanism lead by Academic Management Department of Mandalay Technological University , Professional Regulatory Authority, Board of Architects</p>	CHED Technical Panel on Architecture	Re-accreditation of degree by the Board Visitation Committee		n.a
LINK TO OTHER INTERNATIONAL ACCREDITATION SYSTEM / PERIODE	None	NCARB / 2 Years	None	None	n.a