

Admission Criteria					
Bachelor of Architectural Engineering Program					
English Language Proficiency Requirements	Subject Proficiency EmSAT Requirements	UAE Curriculum	American Curriculum	British Curriculum	International Baccalaureate (IB) (Diploma)
<p>A minimum score of EmSAT English of 1100</p> <p>If EmSAT requirement is unmet, the following tests are accepted:</p> <ul style="list-style-type: none"> - TOEFL: 500 (or 61 in TOEFL iBT or 173 in TOEFL CBT); or - IELTS Academics: 5; or - Equivalent in other English proficiency tests approved by the MOE will be evaluated. 	<p>Requirements:</p> <ul style="list-style-type: none"> - Mathematics: EmSATscore of 800. - Physics: EmSATscore of 800. <p>Note:</p> <ul style="list-style-type: none"> - If the student achieves the required score in the Emirates Standardized Test - EmSAT Achievement in the relevant subject, other tests will not be required, unless it is a pre-requisite for equivalency from the MOE. 	<p>High School Requirements:</p> <ul style="list-style-type: none"> - 75% Elite Track, 80% Advanced Track, 90% General Track. - If Subject Proficiency EmSAT requirement is unmet, the following options will be accepted: - Minimum score of 75% in Mathematics and 70% in Physics; or - Pass the college admission test in Math and Physics. 	<p>High School Requirements:</p> <ul style="list-style-type: none"> - Grade 10,11, and 12 - Minimum overall of 75% (Elite) or 80% (Advanced) in Grade 12 <p>- If Subject Proficiency EmSAT requirement is unmet, the following options will be accepted:</p> <ul style="list-style-type: none"> - SAT 1 (Mathematics) Score of 555 - SAT 2: any two of the science subjects (Physics, Chemistry and Biology) with score of 450 per subject OR AP – Mathematics and Physics) Score of 3 per subject; or - Pass the college admission test in Mathematics and Physics. <p>- Equivalency from the Ministry of Education in UAE</p>	<p>High School Requirements:</p> <ul style="list-style-type: none"> - Completion of Grade 12 (Year 13) <p>- If Subject Proficiency EmSAT requirement is unmet, the following options will be accepted:</p> <ul style="list-style-type: none"> - IGCSE (5 Subjects including Mathematics and Physics) with a minimum grade of 5. GCE AS/A level (1 Science Subject and Mathematics); or - Pass the college admission test in Mathematics and Physics. <p>- Equivalency from the Ministry of Education in UAE</p>	<p>High School Requirements:</p> <ul style="list-style-type: none"> - Completion of Grade 12 <p>- If Subject Proficiency EmSAT requirement is unmet, the following options will be accepted:</p> <ul style="list-style-type: none"> - Passing a total of 6 subjects in Standard and Higher levels, with minimum total score 25 of 45 points. Subjects must include (Mathematics and Physics). The grade of any subject shall not be less than 3, or - Pass the college admission test in Mathematics and Physics. <p>- Equivalency from the Ministry of Education in UAE</p>
Admission Criteria					
Bachelor of Architectural Engineering Program					
Indian / Pakistani (CBSE/HSSC)	School Certificate (WASSCE)	French-Patterned Educational Systems	Iranian Curriculum	Other State Administered High School Certificates	
<p>High School Requirements:</p> <ul style="list-style-type: none"> - Completion of Grade 12, and obtaining Higher/Senior Secondary Certificate. Minimum overall of 55% in Grade 12 (Science). <p>- If Subject Proficiency EmSAT requirement is unmet, the following options will be accepted:</p> <ul style="list-style-type: none"> - Subjects must include (Mathematics and Physics). The grade of any subject shall not be less than 65%, or - Pass the college admission test in Mathematics and Physics. <p>- Equivalency from the Ministry of Education in UAE</p>	<p>High School Requirements:</p> <ul style="list-style-type: none"> - Completion of Grade 12, and obtaining Higher/Senior Secondary Certificate. Minimum of seven subjects with an overall grade of C5 (equivalent to 75% Advanced). <p>- If Subject Proficiency EmSAT requirement is unmet, the following options will be accepted:</p> <ul style="list-style-type: none"> - Subjects must include (Mathematics, Physics). The grade of any subject shall not be less than B2, or - Pass the college admission test in Mathematics and Physics. <p>- Equivalency from the Ministry of Education in UAE</p>	<p>High School Requirements:</p> <ul style="list-style-type: none"> - Completion of Grade 12, and obtaining Higher/Senior Secondary Certificate. <p>- If Subject Proficiency EmSAT requirement is unmet, the following options will be accepted:</p> <ul style="list-style-type: none"> - Subjects must include (Mathematics, Physics). The grade of any subject shall not be less than 11 out of 20, or - Pass the college admission test in Mathematics and Physics. <p>- Equivalency from the Ministry of Education in UAE</p>	<p>High School Requirements:</p> <ul style="list-style-type: none"> - Completion of Grade 12. <p>- If Subject Proficiency EmSAT requirement is unmet, the following options will be accepted:</p> <ul style="list-style-type: none"> - Subjects must include (Mathematics, Physics). The grade of any subject shall not be less than 15 out of 20, or - Pass the college admission test in Mathematics and Physics. <p>- Equivalency from the Ministry of Education in UAE</p>	<p>High School Requirements:</p> <ul style="list-style-type: none"> - Completion of Grade 12. Minimum score of 75% or equivalent. <p>- If Subject Proficiency EmSAT requirement is unmet, the following options will be accepted:</p> <ul style="list-style-type: none"> - Subjects must include (Mathematics, Physics). The grade of any subject shall not be less than 70%, or - Pass the college admission test in Mathematics and Physics. <p>- Equivalency from the Ministry of Education in UAE</p>	

* Applicants whose average is less than the minimum required high school average may be accepted. The student will register in 3 remedial courses to be determined according to the degree requirements and the grades of relevant subjects in the high school certificate.