| A | 8 | с | D | E | F | G | н | ı | J | К | ı |
|--|---|--|---|---|---|--|--|--|---|--|--|
| Achieved/Predicted Scores of applicants A:Biology = A A:Mathematics = A A:Physics = A* A:Chemistry B (Salters) = A* | Homeome/EU/Interna | onal Subjects taken by applicant A:Biclogy = A A:Mathematics = A A:Physics = A* A:Chemistry B (Salters) = A* | Maths and Physics (raw) | Ad Maths and Physics (raw) | Section 2 Score (raw) | SAA scores Maths and Physics (reported) | Ad Maths and Physics (reported) | Section 2 Score (reported) | Intervie 2 | w scores 3 | Outcome Offer |
| A:Biology = A* A:Chemistry A = A* A:Mathematics A = A* A:Physics = A* AS Further Mathe | EU | A:Biology = A* A:Chemistry A = A* A:Mathematics A = A* A:Physics = A* AS Further Maths | 0. | 0.0 | 4.1 | 1.0 | 1.0 | 1.5 | 2 | 6 | Offer |
| A:Chembary - A A:Further Mathematics - A* A:Physics - A* A:Mathematics - A* A:Chembarty - A A:Physics - A* A:Further Mathematics - A* A:Chembarty - A A:Physics - A* A:Bathematics - A* A:Chembarty - A* Physics - A* A:Bathematics - A* A:Chembarty - A* A:Biology - A* A:Further Mathematics - A* A:Chembarty - A* A:Biology - A* A:Further Mathematics - A* A:Literature in Engish - A:A Literature in Engis | EU EU | A:Chemistry = A A:Further Mathematics = A* A:Physics = A* A:Mathematics = A* A:Chemistry = A A:Physics = A* A:Further Mathematics = A* A:Chemistry = A A:Physics = A* A:Mathematics = A* | 3. 4. | 0 0.0 | 3. | 1.0 | 1.0 | 10 | 3 3 | 4 4 5 | Offer Offer |
| A:Chemistry = A* A:Biology = A* A:Further Mathematics = A* A:Literature in English = A A Language = A | Physics = A* A1:English EU | A:Chemistry = A* A:Biology = A* A:Further Mathematics = A* A:Literature in English = A A:Physics = A* A1:English Language = A | 4 | 0.0 | 3.1 | 1.0 | 1.0 | 1.0 | 3 | 4 | Offer |
| A:Chemistry = A* A:Mathematics = A A:Physics = A A:Chemistry = A* A:Mathematics = A* A:Further Mathematics = A A:Physics = A* A:Chemistry = A* A:Mathematics A - A* A:Further Mathematics = A A:Physics A - A A:Chemistry = A* A:Mathematics A - A* A:Further Mathematics = A A:Physics A - A | EU EU | A:Chemistry – A.* A:Mathematics – A.A:Physics – A. A:Chemistry – A.* A:Mathematics – A.* A:Further Mathematics – A.A:Physics – A.* A:Chemistry – A.* A:Mathematics – A.* A:Further Mathematics – A.A:Physics A. – A. A:Chemistry – A.* A:Mathematics – A.* A:Further Mathematics – A.A:Physics A. – A. | 5. S. | 0 4.0 | 5.1 | 1.0 | 18 | 2.6 | 4 | 5.5 | Offer |
| A:Chemistry = A* A Physics = A* A-Further Mathematics = A* A:Mathematics = A* | EU EU | A:Chemistry = A* A:Physics = A* A:Further Mathematics = A* A:Mathematics = A* | 5. 5. | 0 7.0 0 8.0 | 9.1 | 1.0 | 4.0 | 5.2 | 4 | 4 | Offer |
| AChamitary - A* APhrisis - A* AFather Mathematics - A* A Mathematics - A* A Chemistry - A* APhrisis - A* A Mathematics - A* A Chemistry - A* APhrisis - A* A Mathematics - A* A Chemistry - A* APhrisis - A* A Mathematics - A* A Chemistry - A* APhrisis - A* A Mathematics - A* A Chemistry - A* APhrisis - A* A Mathematics - A* A Chemistry - A* APhrisis - A* A Mathematics - A* A Chemistry - A* A Mathematics - A* A Mathematics - A* A Chemistry - A APhrisis - A* A Mathematics - A* A Chemistry - A Mathematics - A* A Chemistry - B A Mathematics - A* A Chemistry - B A Mathematics - A* A | EU EU | A.Chemistry – A.* A.Physics – A.* A.Mathematics – A.* A.Chemistry – A.* Physics – A.* A.Mathematics – A.* A.Further Mathematics – A. A.Chemistry – A.* A.Physics – A.* A.Mathematics – A.* A.Further Mathematics – A.* | 5. 5. | 0 4.0 0 0.0 0 5.0 | 5.1 2 4.1 | | | 2.6 1.8 | 4 4 4.5 | | Offer Offer Offer |
| A:Chemistry - A* A:Physics - A* A:Mathematics - A* A:Further Mathematics - A* A:Chemistry - A* A:Physics - A* A:Mathematics - A* A:Chemistry - A* A:Physics - A* A:Mathematics - A* A:Chemistry - A* A:Physics - A* A:Mathematics - A* A:Chemistry - A* A:Mathematics - A* A:Chemistry - A* A:Mathematics - A* A:Chemistry - A* A:Mathematics - | EU EU | A.Chemistry = A.* A.Physics = A.* A.Mathematics = A.* A.Further Mathematics = A.* A.Chemistry = A.* A.Physics = A.* A.Mathematics = A.* A.Further Mathematics = A.* | 6 | 0 70 | 6.1 | 14 | 4.0 | 33 | 4.5 | 4 5 | Offer Offer |
| | ĒU | A:Chemistry = B A:Mathematics A = A* A:Mathematics (Further) = A A:Physics A = A | 6. | 0 20 | 4. | 1.4 | 1.0 | 1.8 | 5 | 4 | Offer |
| A:Chemistry A – A* A:Further Mathematics – A* A:Mathematics – A* A:Physics A – A* A:Computer Science – A A:Physics A – A* A:Further Mathematics – A* | Home Home | A:Chemistry A – A* A:Further Mathematics – A* A:Mathematics – A* A:Physics A – A* A:Computer Science – A A:Physics A – A* A:Further Mathematics – A* | 6. | 0 7.0 | 6.0 | 1.4 | 4.0 | 3.5 | 5 5 | 5 4 | Offer |
| A:Computer Science = A A:Physics A = A* A:Further Mathematics = A* A:Computer Science = A* A:Mathematics (Pure & Applied) = A* A:Further Mathematics = | Home | A:Computer Science = A* A:Mathematics (Pure & Applied) = A* A:Further Mathematics = A A:Physics A = A | 6. | 0 6.0 | 6.1 | 1.4 | 3.3 | 3.5 | 5 | 5 | Offer |
| A:Computer Science = A* A:Mathematics B (MEI) = A* A:Further Mathematics B (MEI) = A A:Computer Science = A* A:Physics = A* A:Mathematics = A* A:Further Mathematics = A* | A:Physics = A* Home | A:Computer Science = A* A:Mathematics B (MEI) = A* A:Further Mathematics B (MEI) = A A:Physics = A* A:Computer Science = A* A:Physics = A* A:Mathematics = A* A:Further Mathematics = A* | 6. | 0 80 | 8. | 1.4 | 4.6 | 4.6 | 5 | 5 | Offer |
| A:Design & Technology: Design Engineering – A A:Electronics – A*:Mathematics – A A:P | ysics = A* | A:Design & Technology: Design Engineering – A A:Electronics – A: A:Mathematics – A A:Design & Technology: Design Engineering – A A:Electronics – A* A:Mathematics – A | 6. | 0 7.0 | 4.1 | 1.4 | 4.0 | 1.8 | 5.5 | 5 | Offer |
| A: Design & Technology: Product Design = A* A:Art = A* A:Mathematics = A* A:Physics = A | Home | A Physics = A* A:Design & Technology: Product Design = A* A:Art = A* A:Mathematics = A* A:Physics = A* | 6. | 3.0 | 2. | 14 | 1.0 | 10 | 5.5 | 5 | Offer |
| A:Design & Technology: Product Design = A* A:Further Mathematics = A* A:Physics = A* A | :Mathematics = A* | A:Design & Technology: Product Design = A* A:Further Mathematics = A* A:Physics = A* A:Mathematics = A* | 7. | 0 50 | 1 2 | 1.5 | 26 | 11 | 5.5 | 3 | Offer |
| A:Design & Technology: Product Design = A* A:Physics = A A:Mathematics = A* A:Further Mathematics = A A:General Paper = A A:Economics = A A:Mathematics = A -H2 | Home Hath A:Mathematics = | A:Design & Technology: Product Design = A* A:Physics = A A:Mathematics = A* A:Further Mathematics = A A:General Paper = A A:Economics = A A:Mathematics = A -H2 | 7. | 0 5.0 | 5. | 13 | 2.6 | 2.6 | 5.5 | 5 | Offer |
| Distinction -H3 Math A:Physics = A A:Further Mathematics = A A:Mathematics = A* A:History = A* A:Physics = A* | Home Home | Math A:Mathematics = Distinction -H3 Math A:Physics = A A:Further Mathematics = A A:Mathematics = A* A:History = A* A:Physics = A* | 7. | 0 4.0 | 3. 3. | 15 | 1.5 | 33 | 5.5 5.5 | 7 | Offer |
| A:Further Mathematics = A A:Physics = A* A:Chemistry = B A:Further Mathematics = A* A:Mathematics = A* A:Chemistry = B A:Further Mathematics = A* A:Mathematics = A* A:Physics = A* | Home Home | A-Further Mathematics - A A-Mathematics - A* A-Physics - A A-Further Mathematics - A A-Physics - A* A-Chemistry - B A-Further Mathematics - A* A-Mathematics - A* A-Physics - A* | 7. | 0 5.0 0 3.0 | 5.1 | 15 | 2.6 | 2.6 1.0 | 5.5 | 5 5 | Offer Offer |
| Bollection 418 Math. APhysics - A. Mahlamatics - A* Affister - A* Affivered Sammania - A. A. Mahlamatics - A | Home | A:Further Mathematics = A* A:Mathematics = A* A:Physics = A* A:Chemistry = A* A:Further Mathematics = A* A:Mathematics = A* A:Physics = A* A:Computer Science = A* | 8. | 9.0 | 5.1 | 2.5 | 5.2 | 2.6 | 6 | 6 3 | Offer Pooled |
| A: Further Mathematics = A* A: Physics = A* A: Chemistry = A* A: Further Mathematics = A* A: Physics = A* A: Chemistry = A* A: Mathematics = A* | Home Home | A:Further Mathematics = A* A:Physics = A* A:Chemistry = A* A:Further Mathematics = A* A:Physics = A* A:Chemistry = A* A:Mathematics = A* | 8.8 | 0.0000000000000000000000000000000000000 | 1 4. | 2.5 | 3.3 | 16 18 | | 6 | Pooled Pooled |
| A-further Mathematics - A.* A-Phriscs - A.* A.Chemistry - A.* A-Further Mathematics - A.* A-Phriscs - A.* A.Chemistry - A.* A-Further Mathematics (MEI) - A. A.Mathematics B.(MEI) - A.* A.Physics - A.* A-Spanish A-Further Mathematics B.(MEI) - A. A.Mathematics B.(MEI) - A.* A.Further Mathematics B.(MEI) - A. A.Mathematics B.(MEI) - A.* A.Further Mathematics B.(MEI) - A. A.Mathematics B.(MEI) - A.* A.Further Mathematics B.(MEI) - A. A.Mathematics B.(MEI) - A.* A.Further Mathematics B.(MEI) - A. A.Mathematics B.(MEI) - A.* A.Further Mathematics B.(MEI) - A.Further Mathematics B.(MEI) - A.* A.Further Mathematics B.(MEI) - A.Further Mathematics B.(MEI) - A.* A.Further Mathematics B.(MEI) - A.Further Mathematics B.(MEI) - A.* A.Further Mathematics B.(MEI) - A.Further Mathematics B.(MEI) - A.* A.Further Mathematics B.(MEI) - A.Further Mathematics B.(MEI) - A.* A.Further Mathematics B.(MEI) - A.Further Mathematics B.(MEI) - A.* A.Further Mathematics B.(MEI) - A.Further Mathematics B.(MEI) - A.* A.Further Mathematics B.(MEI) - A.Furthe | A:Mathematics = A* Home | A:Further Mathematics = A* EP:Nuclear Energy = A* DOE:Duke of Edinburgh Award = Pass A:Mathematics = A* A:Physics = A* | 9. | 0 80 | 5.1 | 3.0 | 4.6 | 2.6 | 6 | 6 | Pooled |
| | B Home | A:Further Mathematics B (MEI) = A A:Mathematics B (MEI) = A* A:Physics = A* A:Spanish - B | 9. | 0 8.0 | 7.1 | 3.0 | 4.6 | 4.0 | 6 | 4 | Pooled |
| A:Mathematics (MEI) = A* A:Further Mathematics (MEI) = A* A:Physics = A* A:Mathematics = A A:Further Mathematics = C A:Physics = B A:Chemistry = C EP:Environm automotive industry = A* | Home ental impact due Home | A Mathematics (MEI) = A* A-Further Mathematics (MEI) = A* A-Physics = A* A-Mathematics = A A-Further Mathematics = C A-Physics = B A-Chemistry = C EP-Environmental impact due automotive industry = A* | 9 | 0 40 | 11. | 3.0 | 1.5 | 6.4 | 6 | 6 | Pooled Pooled |
| A:Mathematics = A A:Physics = A A:Mathematics = A A:Physics = A A:Chemistry = A* A:Computer Science = A | Home Home | A:Mathematics = A A:Physics = A A:Mathematics = A A:Physics = A A:Chemistry = A* A:Computer Science = A | 9. 9. 9. | 0 4.0 0 6.0 0 1.0 | 31 31 | 3.0 | 3.3 | 10 | 6 | 6 | Pooled Pooled |
| A:Mathematics = A* A:Computer Science = A* A:Physics = A* A:Further Mathematics = A : A | Home | A:Mathematics = A* A:Computer Science = A* A:Physics = A* A:Further Mathematics = A A1:Further Mathematics = A | 9. | 0 5.0 | 3.1 | 3.0 | 2.6 | 1.0 | 6 | 4 | Pooled |
| A. AMathematics – A* A.Economics – A.A.Physics – A* A.Mathematics – A* A.Electronics – A* A.Mathematics – A* A.Further Mathematics – A* A.Further Mathematics – A* A.Mathematics – A* A.Further Mathematics – A* A.Mathematics – A* A.Mathema | Home Home | A:Mathematics – A* A:Economics – A. A:Physics – A* A:Mathematics – A* A:Ecotronics – A* A:Physics – A* A:Mathematics – A* A:Further Mathematics – A. A:Physics – A* A:Economics – A | 9 10 10 | 0 4.0 | | | | | 6 6 | 6 6 5 | Pooled Pooled Pooled |
| | Home | A:Mathematics = A* A:Further Mathematics = A A:Physics = A* A:Economics = A A:Mathematics = A* A:Further Mathematics = A A:Physics A = A* A:Chemistry A = A* | 10. | | 7.1 | 3.5 | 1.8 | 40 | 6 | 6 | Pooled |
| A:Mathematics = A* A:Further Mathematics = A* A:Chemistry = A A:Physics = A A:Mathematics = A* A:Further Mathematics = A* A:Chemistry = A A:Physics = A* | Home Home | A:Mathematics = A* A:Further Mathematics = A* A:Chemistry = A A:Physics = A A:Mathematics = A* A:Further Mathematics = A* A:Chemistry = A A:Physics = A* | 10 10 | | 0 4.1 0 6.1 | 3.5 | 1.0 | 1.8 3.5 | 6 | 3 4 | Pooled Pooled |
| A:Mathematics = A* A:Further Mathematics = A* A:History = A A:Physics = A* EP:Enginee | ng Ethics = A Home Home | A.:Mathematics = A* A.:Further Mathematics = A* A:History = A A:Physics = A* EP-Enaineerine Ethics = A A:Mathematics = A* A:Further Mathematics = A* A:Physics = A* A:Chaemistry = A* | 10. 11. | 0 8.0 | 11.0 | 3.5 | 4.6 | 6.4 | 6 | 5 | Pooled Pooled |
| A:Mathematics = A* A:Further Mathematics = A* A:Physics = A* A:Chemistry = A* A:Mathematics = A* A:Further Mathematics = A* A:Physics = A* A:Chemistry = A* A:Mathematics = A* A:Further Mathematics = A* A:Physics = A* A:Chemistry A = A | Home | Advantematics - A "Acturem materimatics - A" Activities - A" Alchemistry - A" Advantematics - A" Acturement materimatics - A" Activities - A" Alchemistry - A" Advantematics - A" Acturement materimatics - A" Alphysics - A" Alchemistry - A" Advantematics - A" Acturement materimatics - A" Alphysics - A" Alchemistry - A" | 11 | 7.0 | 7.1 | 4.0 | | 4.0 | 6.5 | 5 | Pooled Pooled |
| A:Mathematics = A* A:Further Mathematics = A* A:Physics = A* A:History = A A:Mathematics = A* A:Further Mathematics = A* A:Physics = A* E:P:Aerodynamics and mi | Home Home | A:Mathematics = A* A:Further Mathematics = A* A:Physics = A* A:History = A | 11. 11. | | 3.1 | 4.0 | 5.8 | 4.6 | 6.5 | 5 | Pooled |
| A:Mathematics = A* A:Further Mathematics = B A:Physics = A* | Home Home | mechanics = A* A: French = A A: Mathematics = A* A: Further Mathematics = B A: Physics = A* | 11. 11. | 0 9.0 | 9.1 | 4.0 | 1.0 | 5.2 | 6.5 6.5 | 4 | Pooled Pooled |
| A:Mathematics = A* A:Mathematics (Further) = A* A:Physics = A* | Home Home | A:Mathematics = A* A:Mathematics (Further) = A A:Physics = A* A:Chemistry = A A:Mathematics = A* A:Mathematics (Further) = A* A:Physics = A* | 11 11 | 0 4.0 | 7.1 | 3 4.0 | 1.8 | 4.0 | 6.5 | 5 8 | Pooled - Offer from Queens' College |
| A:Mathematics = A* A:Mathematics (Further) = A* A:Physics = A* A:Chemistry B (Salters) | A* Home | A.:Mathematics = A* A::Mathematics (Further) = A* A:Physics = A* A:Chemistry B (Salters) = A* A* A:Mathematics = A* A:Physics = A* A:Chemistry = A | 11 | | 8. | 4.0 | 4.0 | 4.6 | 6.5 | 6.5 | Pooled - Offer from Queens' College Pooled - Offer from Sidney Sussex College |
| &Mathematics – A* APhricis – A* AChemistry – A AlMathematics – A* APhricis – A* AChemistry – A AlMathematics – A* APhrycis – A* AChemistry – A AlMathematics – A* APhrycis – A* AChemistry – A* Asiology – A* AMathematics – A* APhrycis – A* AChemistry – A* A Surther Mathematics – A* | Home Home | A-Mathematics - A* A-Physics - A* A-Chemistry - A A-Mathematics - A* A-Physics - A* A-Chemistry - A A-Mathematics - A* A-Physics - A* A-Chemistry - A* A-Biology - A* A-Mathematics - A* A-Physics - A* A-Chemistry - A* A-Biology - A* | 11 11 11 | 0 5.0 | 5.1 | 2 4.0 2 4.0 | 2.6 | 2.6 2.6 3.3 | 6.5 | 4 5 | Rejected Rejected |
| A:Mathematics = A* A:Physics = A* A:Chemistry = A* A:Further Mathematics = A* A:Mathematics = A* A:Physics = A* A:Chemistry = A* EP.Colonisation of Mars = A A:Furth | r Mathematics = A | A:Mathematics = A* A:Physics = A* A:Chemistry = A* A:Further Mathematics = A* A:Mathematics = A* A:Physics = A* A:Chemistry = A* EP:Colonisation of Mars = A | 11 | 0 5.0 | 9.1 | 4.0 | 2.6 | 5.2 | 6.5 | 5 | Rejected Rejected |
| A:Mathematics = A* A:Physics = A* A:Des & Tech: Prod Des-3D Design = A A1:Further Mar | nematics = A | A:Further Mathematics = A A:Mathematics = A* A:Physics = A* A:Des & Tech: Prod Des-3D Design = A A1:Further | 11. | 0 6.0 | 5.1 | 4.0 | 3.3 | 2.6 | 7 | | Rejected |
| A:Mathematics = A* A:Physics = A* A:Electronics = A* A1:Further Mathematics = A | Home | Mathematics = A A:Mathematics = A* A:Physics = A* A:Electronics = A* A1:Further Mathematics = A | 11 | 0 40 | 10. | 4.0 | 1.6 | 5.6 | 7 | 7 | Rejected |
| A:Mathematics = A* A:Physics = A* A:Further Mathematics = A* A:Chemistry = A* A:Mathematics = A* A:Physics = A* A:Mathematics (Further) = A A:Mathematics B (MEI) = A* A:Further Mathematics (MEI) = A* A:Physics = A* A:Chemistry | Home Home | A:Mathematics = A* A:Physics = A* A:Further Mathematics = A* A:Chemistry = A* A:Mathematics = A* A:Physics = A* A:Mathematics (Further) = A | 11 11 | | 1 4.1 | 4.0 | 3.5 | 18 | 7 | 6.5 | Rejected Rejected |
| A:Mathematics B (MEI) = A* A.Further Mathematics (MEI) = A* A.Physics = A* A.Chemistr A:Mathematics B (MEI) = A* A.Further Mathematics B (MEI) = A* A.Chemistry A = A.A.Physics = A.Physics = A* A.Chemistry A = A.Physics = A.Physics = A* A.Chemistry A = A.Physics = A* A.Che | Home | A:Mathematics B (MEI) = A* A:Further Mathematics (MEI) = A* A:Physics = A* A:Chemistry = A* A:Ashthematics B (MEI) = A* A:Chemistry A = A:Ashthematics B (MEI) = A* A:Chemistry A = A | 11. | 0 80 | 10.1 | 4.0 | 4.6 | 5.8 | 7 | 5 | Rejected |
| A:Mathematics B (MEI) = A* A:Further mathematics B (MEI) = A* A:Physics B (Advancing II) A:Mathematics B (MEI) = A* A:Further Mathematics B (MEI) = A* A:Physics B (Advancing II) | Home | Achievements is (MEI) = A* Achievement is (MEI) = A* Achievement is 4 Achievement is 4 Achievement is 5 (MEI) = A* Achievement is 6 (MEI) = A* Achievement is 6 (MEI) = A* Achievement is 7 Achievement is 8 (MEI) = A* Achievement is 8 (Advancing is 6 (MEI) = A* Achievement is 8 (MEI) = Achievement i | 11 | 0 5.0 | | 4.0 | 2.6 | | 7 | 7 | Rejected Rejected |
| A-Physics = A A-Mathematics = A* A-Further Mathematics = A* | Home | Physics A* A-Physics - A A-Mathematics - A* A-Further Mathematics - A* A-Physics - A A-Mathematics - Merit (H3 Math) A-Economics - A-Further Mathematics - A-Physics - A A-Mathematics - Merit (H3 Math) A-Economics - A-Further Mathematics - | 11. 11. | 0 6.0 | 7.1 | 4.0 | 3.5 | 4.0 | 7 | 6 | Rejected |
| A:Physics = A A:Mathematics = Merit (H3 Math) A:Economics = A A:Further Mathematics Math) A:General Paper = B A:Physics = A UC:Mathematics (orincipal subject) = D3 | A A:Mathematics = A (H2 Home | A A:Mathematics = A (H2 Math) A:General Paper = B | 11. | | 5.1 | 4.0 | 1.6 | 2.6 | 7 | 6 | Rejected Rejected |
| A:Physics = A* A:Chemistry = A A:Mathematics = A* A:Further Mathematics = C A:Physics = A* A:Chemistry = A* A:Mathematics = A* A:Further Mathematics = A* | Home Home | A Physics = A UC-Mathematics (orincinal subject) = D3 A Physics = A* A Chemistry = A A Mathematics = A* A Further Mathematics = C A Physics = A* A Chemistry = A* A Mathematics = A* A Further Mathematics = A* A Physics = A* A Chemistry = A* A Mathematics = A* A Further Mathematics = A* | 12 12 12 | 0 10.0 | | 4.5 | 5.8 | 4.0 | 7 | 6.5 | Rejected Rejected |
| A:Physics = A* A:Mathematics = A* A:French = A A:Chemistry = A* A:Physics = A* A:Mathematics = A* A:Further Mathematics = A* | Home Home | A.Physics – A* A:Mathematics – A* A.French – A A:Chemistry – A* A.Physics – A* A:Mathematics – A* A.Further Mathematics – A* | 12 12 | 0 10.0 | 5.1 | 4.5 | 5.8 | 2.6 | 7 | 7 | Rejected Rejected |
| A:Physics A = A A:Chemistry A = A* A:Mathematics = A* A:Mathematics (Further) = A* A1:Mathematics = A A:Chemistry = A* A:Mathematics = A* A:Physics = A* A:English Libera | Home | A.Physics A = A.A:Chemistry A = A* A:Mathematics = A* A:Mathematics (Further) = A* A1:Mathematics = A.A:Chemistry = A* A:Mathematics = A* A:Physics = A* A:English | 12 | 0 7.0 | 2. | 4.5 | 4.0 | 1.0 | 7.5 | 7 | Rejected Rejected |
| AAT:Sixth Term Examination Pagers (STEP) = Pending AH:Chemistry C813 = A AH:Mathematics C847 = A AH:Physics C857 = A AH:Biology C807 = | | Literature = A* AAT:Sixth Term Examination Papers (STEP) = Pending AH:Chemistry CB13 = A AH:Mathematics CB47 = A AH:Physics CB57 = A AH:Biology CB07 = | 12 12 | | 4.1 | 4.5 | 4.0 | 1.8 4.6 | 7.5 | 7 | Rejected |
| AH.Chemistry C813 = A AH:Mathematics C847 = A AH:Physics C857 = A AH:Biology C807 = AH.Computing Science C816 = A AH:Mathematics C847 = A AH:Physics C857 = A AH:Religio | | AH:Chemistry C813 = A AH:Mathematics C847 = A AH:Physics C857 = A AH:Biology C807 = A AH:Computing Science C816 = A AH:Mathematics C847 = A AH:Physics C857 = A | 12 | 0 7.0 | 7.1 | 4.5 | 4.0 | 4.0 | 7.5 | 7 | Rejected |
| Art. Computing Science Lato = A Art. Mathematics Lo47 = A Art. Maybes Lo57 = A Art. Mathematics C Ma | Home | Art. Designors, Moral and Philosophical Studies (2664 – A Art. Halighous, Moral and Philosophical Studies (2664 – A AH: Mathematics C847 – A AH: Physics C857 – A AH: Chemistry C813 – A AH: Mathematics of | 12 | 0 4.0 | 7.1 | 4.5 | 1.8 | 4.0 | 7.5 | 7 | Rejected Rejected |
| AH-Physics C857 = A AH:Mathematics C847 = A AH:Geography C833 = A H:Chemistry C813 | Home | Mechanics C702 = A AH: Physics C857 = A AH: Mathematics C847 = A AH: Geography C833 = A H: Chemistry C813 | 12 | 9.0 | 4.1 | 4.5 | 5.3 | 1.8 | 7.5 | - | Rejected |
| Communication C835 = A AH-Statistics C803 = A AH-Mathematics of Mechanics C802 = A AH-Mathematics C847 = A AH-9hydric C957 = A | | A H:Graphic Communication C885 - A AH:Statistics C803 - A AH:Mathematics of Mechanics C802 - A AH:Mathematics C847 - A AH:Chemistry C813 - A AH:Physics C857 - A | 12. | 0 86 | 141 | 4.3 | 4.6 | 81 | 7.5 | 7.5 | Rejected |
| AH-Physics CBS7 = A AP-AP Biology = S AP-AP Physics C Mechanics = S AP-AP Chemistry = S AP-AP Calculus BC = S | International | AP:AP Biology = 5 AP:AP Physics C Mechanics = 5 AP:AP Chemistry = 5 AP:AP Calculus BC = 5 AP:AP LIS Government = 5 | 12 | 0 9.0 | 8. | 4.5 | 5.1 | 4.6 | 8 | 3 | Rejected |
| AP:AP Computer Science Principles = S AP:AP Biology = S AP:AP Physics C - Mechanics = S. Electromagnetism = S AP:AP Statistics = S USASAT:Evidence-based reading and writing = 7 | P:AP Physics C - IO USASAT:Mathematics = | AP-AP Computer Science Principles = 5 AP-AP Biology = 5 AP-AP Physics C - Mechanics = 5 AP-AP Physics C - Electromagnetism = 5 AP-AP Satistics = 5 USASAT:Evidence-based reading and writing = 7 30 USASAT Mathematics = 760 | 12. | | 12.1 | | | | 8 | | Rejected |
| JBU AP-AP Literature and Composition = 5 CBCSSD:Chemistry 12 = 95 CBCSSD:AP English Litera 93 CBCSSD:20th Century World History 12 = 100 CBCSSD:Law studies 12 = 95 CBCSSD:Bibli | International ture and Composition = ral Perspertises 12 = 100 | reading and writing = 750 Us/SAT-Mathematics = 760 APAP Literature and Composition = 5 CBCSSD-Chemistry 12 = 95 CBCSSD-AP English Literature and Composition = 93 CBCSSD-20th Century World History 12 = 200 CBCSSD-Law | 12. | 7.1 | 12.1 | 4.3 | 4.0 | 7.0 | _ | | |
| CBCSSD:French 12 = 93 AP:AP Statistics = 5 AP:AP Chemistry = 5 | International | studies 12 = 95 CBCSSD:Biblical Perspectives 12 = 100 CBCSSD:French 12 = 93 AP:AP Statistics = 5 AP:AP Chemistry = 5 | 12. | 0 8.0 | 10.1 | 4.5 | 4.6 | 5.8 | 8 | 8 | Rejected |
| AP:Computer Science A = S AP-Psychology = S AP-Biology = S AP-Microeconomics = S AP:E Composition = S AP-Physics 2: Algebra-Based = S AP:Physics C: Electricity and Magnetism = S | glish Literature and International International | AP:Computer Science A = S AP:Psychology = S AP:Biology = S AP:Microeconomics = S AP:English Literature and Composition = S AP:Physics 2: Algebra-Based = S AP:Physics C: Electricity and Magnetism = S | 12. 12. | | 10.1 | 4.5 | 4.0 | 5.6 | 8 | 7.5 | Rejected Rejected |
| AD Physics 2: Aughera-Based - 5 AP Physics C Exercisity and Magnetism - 5 APOL-Greene Another of Genital Lebel - 19 8/20 CBSE Class 12th Board Exam - A+ CBSE Class 12th Board Exam - A+ CBSE GRADE 12 - 41 EE European Baccalaureate - 92% HE European Baccalaureate - 92% HO Abberta & Claudius - 55* HD (Demistor - 55** HD Physics - 55** HD Bology - | International International | APOL:Greece-Apolytirio of Geniko Lykeio = 19.8/20 CBSE:Class 12th Board Exam = A+ | 12 12 | 0 5.0 | 5.0 | 4.5 3 4.5 3 4.5 | | | 8 8 | 7 | Rejected Rejected |
| CBSE-GRADE 12 = A1 EB:European Baccalaureate = 92% | International | CBSE-GRADE 12 = A1 EB:European Baccalaureate = 92% | 13 13 | 0 4.0 | 6.0 | 5.1 | 1.8 | 3.5 | 8 8 | 8 | Rejected Rejected |
| HD:Liberal Studies = 5** HD:Mathematics (compulsory component) = 5** HD:Chinese Lan | gram Language = 5* grage = 5** International | HD:Algebra & Calculus - 5** HD:Chemistry - 5** HD:Physics - 5** HD:Biology - 5** HD:English Language - 5* HD:Liberal Studies - 5** HD:Mathematics (compulsory component) - 5** HD:Chinste Language - 5** | 49 | 0 *** | 49. | | | | 8 | 7 | Rejected |
| IS-Chemistry - 9701 = 8 IS-Mathematics - 9709 = A IS-Physics - 9702 = A IS-Physics - 9702 = A* IS-Chemistry - 9701 = A* PELA:Mathematics = A* | International International | 15:Chemistry - 9701 = B IS:Mathematics - 9709 = A IS-Physics - 9702 = A IS-Physics - 9702 = A* IS-Chemistry - 9701 = A* PEIA-Mathematics = A* | 13 13 13 | 0 8.0 | | | | 4.6 6.4 | | 9 | Rejected Rejected |
| S.Chemistry - 9701 - B IS-Mathematics - 9709 - A IS-Phroiss - 9702 - A IS-Chemistry - 9701 - A "File Mathematics - A" Balternational Backstoneauth Diploma - 40 Generational Backstoneauth Diploma - 41 Generational Backstoneauth Diploma - 42 Generational Backsto | International International | B:International Baccalaureate Diploma = 40 B:International Baccalaureate Diploma = 42 B:International Baccalaureate Diploma = 42 | 13. 13. 13. | 0 10.0 | | | | | | 7 | Rejected Rejected Rejected |
| IB international Baccalaureate Diptoma = 42 IB international Baccalaureate Diptoma = 44 | International International International | Bdinternational Baccalaureate Dioloma = 42 Bdinternational Baccalaureate Dioloma = 42 Bdinternational Baccalaureate Dioloma = 44 | 13. 13. 13. | 0 3.0 | 6.1 | 5.1 | 1.0 | 3.3 | 9 | 9 | Rejected Rejected |
| IB international Baccalaureate Dioloma = 44 IB international Baccalaureate Dioloma = 45 | International International | IB:International Baccalaureate Diploma = 44 IB:International Baccalaureate Diploma = 45 | 13 13 | 0 12.0 | 11.0 | 5.1 | 7.0 | 6.4 5.2 | 9 10 | 9 | Rejected Rejected |
| Sitemanical Secularization (bottoma - 4.2) Sitemanical Secularization (bottoma - 4.2) Sitemanical Secularization (bottoma - 4.4) Sitemanical Secularization (bottoma - 4.4) Sitemanical Secularization (bottoma - 4.4) Sitemanical Secularization (bottoma - 4.5) | International International | IB:International Baccalaureate Diploma = 45 IB:International Baccalaureate Diploma = 45 IB:International Baccalaureate Diploma = 45 | 13. 14. | 0 7.0 | 7.1 | 5.1 | | 4.0 7.0 8.1 | Not applicable Not applicable Not applicable | Not applicable Not applicable Not applicable | Rejected Rejected Rejected |
| IB:international Baccalaureate Dioloma = 45 IB:international Baccalaureate Dioloma = 45 IH:French = H1 IH:English = H1 IH:Geography = H3 IH:Biology = H1 IH:Mathematics = H3 II | International International Physics = H3 IH:Italian = | IB:International Baccalaureate Dioloma = 45 IB:International Baccalaureate Dioloma = 45 IH:French = H1 IH:English = H1 IH:Geography = H3 IH:Biology = H1 IH:Mathematics = H3 | 14. 14. | | 12.1 | | 7.0 5.2 | 7.0 | Not applicable Not applicable | Not applicable Not applicable Not applicable | Rejected Rejected |
| H2 | International International | IH-Physics = H3 IH:Italian = H2 IOTHER:Bachelor of Engineering = 3.60CGPA | 14. | 0 16.0 | 11.0 | 5.7 | | | Not applicable | Not applicable | Rejected |
| 10THER:Bachelor of Engineering = 3.60CGPA 10THER:Bachelor of Engineering = 3.60CGPA NECENNew Zealand-National Certificate in Education = Excellence Not recorded | International International International | IOTHER-Bachelor of Engineering = 3.50CGPA NCEA-New Zealand-National Certificate in Education = Excellence Not recorded | 14. 14. | 0 7.0 | 8.1 | 5.7 | | 4.6 | Not applicable Not applicable Not applicable | Not applicable | Rejected Rejected Rejected |
| Not recorded Not recorded | International International International | Not recorded Not recorded Not recorded | 14. 14. 14. | 0 7.0 | 10.1 | 5.7 | 7.6 4.0 6.4 | 7.6 5.6 5.8 | Not applicable | Not applicable | Rejected Rejected |
| Not recorded Not recorded Not recorded | International International | Not recorded Not recorded | 14. 14. | 0.0 | 8.0 | 5.7 | | 4.6 | Not applicable Not applicable Not applicable | Not applicable Not applicable | Rejected Rejected Rejected |
| Not recorded Not recorded | International International International | Not recorded Not recorded Not recorded | 15. 15. | 0 6.0 | 9. 13. | 6.3 | 5.8 3.3 | 7.6 | Not applicable Not applicable | Not applicable Not applicable | Rejected Rejected |
| | International International | Not recorded Not recorded | 15. 15. | 9.0 0 9.1 | 10. | 6.3 | 7.6 | 5.6 6.4 | Not applicable Not applicable | Not applicable Not applicable | Rejected Rejected |
| Not recorded Not recorded Not recorded Not recorded | International International | Not recorded Not recorded | 16. 16. | 0 9.0 0 15.0 | 14.1 | 7.0 | 9.0 | 8.5 | Not applicable Not applicable | Not applicable Not applicable | Rejected Rejected Rejected |
| Not recorded Not recorded Not recorded Not recorded Not recorded Not recorded | International International International | Not recorded Not recorded Not recorded | 16. 16. 16. | 0 16.0 | 17.1 | 7.0 | | 4.0 | Not applicable Not applicable Not applicable | Not applicable | Rejected Rejected Rejected |
| Not recorded Not recorded | International International | Not recorded Not recorded | 17. 17. | 0 17.0 | 17.1 | 7.8 | 9.0 | 9.0 | Not applicable Not applicable | Not applicable Not applicable | Rejected Rejected |
| Not recorded Not recorded Not recorded Not recorded | International International | Not recorded Not recorded | 17. 17. | 0 17.0 0 18.0 | 18.1 | 7.8 | 9.0 | 9.0 | Not applicable Not applicable Not applicable | Not applicable Not applicable | Rejected Rejected Rejected |
| Not recorded Not recorded OIBFrance-Option Internationale du Baccalaureat = 27,73 BIGH Biology - A PEIA Chemistre - A PEIA Physics - B PEIA Mathematics - A PEIA:Chemistry - A PEIA Chemistre - A PEIA:Chemistre - A PEIA:Chemistry - A PEIA-Chemistry - A PEIA-Physics - A* PEIA-Chemistry - B PEIA Physics - A* PEIA-Chemistry - B PEIA Physics - A* PEIA-Chemistry - B PEIA Physics - B* PEIA P | International International International | Not recorded OIB:France-Option Internationale du Baccalaureat = 17,73 PELA:Bistosy = A PELA:Chemistry = A PELA:Physics = B PELA:Mathematics = A | 18. 18. 18. | 0 9.0 0 15.0 0 7.0 | 14.1 1 18.1 1 14.1 | 5 8.5 5 8.5 5 8.5 | | 9.0 | Not applicable Not applicable | Not applicable Not applicable Not applicable | Rejected Rejected |
| | | PELA Bistions — a PELA-Chamistry — a PELA-Physics — B PELA-Mathamatics — a PELA-Chemistry — a PELA-Physics — A* PELA-Mathamatics — a* PELA-Further Mathamatics — A PELA-Further Mathamatics — a PELA-Further Mathamatics — a | 18. | 0 9.0 | 10.1 | 8.5 | 5.2 | 5.8 | Not applicable | | Rejected |
| PEIA:Chemistry = A* PEIA:Further Mathematics = A* PEIA:Mathematics = A* PEIA:Physics PEIA:Chemistry = A* PEIA:Physics = A* A:Further Mathematics = A* A:Mathematics = A* | A* International | PEIA.Chemistry = A* PEIA.Further Mathematics = A* PEIA.Mathematics = A* PEIA.Phrysics - A* PEIA.Chemistry = A* PEIA.Phrysics = A* A.Further Mathematics = A* A.Mathematics = A* PEIA.Chemistry = A* PEIA.Phrysics = A* A.Further Mathematics = A* A.Mathematics = A* | 18. | 0 18.0 | 13.1 | 8.5 | 9.0 | 7.6 | Not applicable | Not applicable | Rejected |
| PEIA:Chemistry = A* PEIA:Physics = A* A.Further Mathematics = A* A.Mathematics = A* PEIA:Further Mathematics = A PEIA:Mathematics = A* IS:Chemistry = 9701 = A* IS:Physics | International | PEIA-Further Mathematics = A PEIA-Mathematics = A* I5:Chemistry - 9701 = A* I5:Physics | 18. | | 18.1 | 8.5 | 9.0 | 9.0 | Not applicable Not applicable | Not applicable Not applicable | Rejected Rejected |
| PEIA:Further Mathematics = A* PEIA:Physics = A PEIA:Mathematics = A* PEIA:Spanish = A | 9702 - A* | 9702 - A* | 19. | 0 12.0 | 13.0 | 9.0 | 7.0 | 7.6 | Not applicable | Not applicable | Rejected Rejected |
| | | PEIA:Further Mathematics = A* PEIA:Physics = A PEIA:Mathematics = A* PEIA:Spanish = A* | | | | | | | | | 9 |
| PEIA:Physics = A* PEIA:Chemistry = A* PEIA:Mathematics = A* PEIA:Further Mathematics | International International A* | PEIA-Further Mathematics - A* PEIA-Physics - A PEIA-Mathematics - A* PEIA-Spanish - A* PEIA-Physics - A* PEIA-Chemistry - A* PEIA-Mathematics - A* PEIA-Further Mathematics - A* | 19. | 0 20.0 | 18. | 9.0 | 9.0 | 9.0 | Not applicable | Not applicable | Rejected |
| PEIA:Physics = A* PEIA:Chemistry = A* PEIA:Mathematics = A* PEIA:Further Mathematics PEIA:Mathematics = A A1:Computer Science = A PEIA:Physics = A* PEIA:Mathematics = A | International International A* International A-Computer Science = A International | PEIA-Further Mathematics – A* PEIA-Rhysics – A PEIA-Mathematics – A* PEIA-Spanish – A* PEIA-Physics – A* PEIA-Chemistry – A* PEIA-Mathematics – A* PEIA-Further Mathematics A* PEIA-SMathematics – A A.T.Computer Science – A PEIA-Rhysics – A* PEIA-Mathematics – A* A.Commoutif Science – A. | 20. Not applicable | 0 20.0 0 20.0 Not applicable | 18.1 | 9.0 9.0 Not applicable | 9.0 9.0 Not applicable | 9.0 Not applicable | Not applicable Not applicable | Not applicable Not applicable | Rejected |
| PEIA:Physics = A* PEIA:Chemistry = A* PEIA:Mathematics = A* PEIA:Further Mathematics = A* PEIA:Mathematics = A | International International A* International A:Computer Science - A International International International | PILA Physics - A* PILA Spanis - A* PILA Mysics - A* PILA Mathematics - A* PILA Spanish - A* PILA Physics - A* PILA Chemistry - A* PILA Mathematics - A* PILA Spanish - A* PILA Mathematics - A* A* A* A* A* A* A* Cempater Science - A* PILA Spanish - A* A* Cempater Science - A* PILA Spanish - A* PILA Sp | 20. Not applicable Not applicable Not applicable | 0 20.0 Not applicable Not applicable Not applicable | Not applicable Not applicable Not applicable Not applicable | Not applicable | 9.0 9.0 Not applicable Not applicable Not applicable | 9.0 Not applicable Not applicable Not applicable | Not applicable Not applicable Not applicable Not applicable | Not applicable Not applicable Not applicable Not applicable | Rejected Rejected Rejected |
| PEIA:Physics = A* PEIA:Chemistry = A* PEIA:Mathematics = A* PEIA:Further Mathematics = A* PEIA:Mathematics = A | International | FELA Privater Mathematics - AF PELA Special - A FELA Administration - AF PELA Specials - AF PELA Special - AF PELA | Not applicable Not applicable Not applicable | Not applicable Not applicable Not applicable | Not applicable Not applicable Not applicable | Not applicable Not applicable Not applicable | Not applicable Not applicable Not applicable | Not applicable Not applicable Not applicable | Not applicable Not applicable Not applicable Not applicable Not applicable Not applicable | Not applicable Not applicable Not applicable Not applicable Not applicable Not applicable | Rejected |
| PEIA:Physics = A* PEIA:Chemistry = A* PEIA:Mathematics = A* PEIA:Further Mathematics PEIA:Mathematics = A A1:Computer Science = A PEIA:Physics = A* PEIA:Mathematics = A | International | PEIA-Profess — A PEIA-Chemistry | Not applicable Not applicable | Not applicable Not applicable | Not applicable Not applicable | Not applicable Not applicable | Not applicable Not applicable | Not applicable Not applicable | Not applicable Not applicable Not applicable Not applicable Not applicable | Not applicable Not applicable Not applicable Not applicable Not applicable Not applicable | Rejected Rejected Rejected Rejected |