

## Recognition of Applied Learning by UGC-funded Universities Undergraduate Programmes (2026)

| Institution  | Recognition of Applied Learning  |
|--|--|
| City University of Hong Kong                       | Individual undergraduate programmes accept “Attained with Distinction (I)”/ “Attained with Distinction (II)” in specified ApL subjects as elective subject                               |
| Hong Kong Baptist University                       | Individual undergraduate programmes accept “Attained with Distinction (I)”/ “Attained with Distinction (II)” in specified ApL subjects as the second elective subject                    |
| Lingnan University                                 | Individual undergraduate programmes accept ApL subjects as electives/bonus score/tie-breakers  |
| The Chinese University of Hong Kong                | Some undergraduate programmes accept “Attained with Distinction (I)” / “Attained with Distinction (II)” in specified ApL subjects as an extra elective subject for awarding bonus points |
| The Education University of Hong Kong              | All undergraduate programmes accept “Attained with Distinction (I)” / “Attained with Distinction (II)” in ApL subject as one of the elective subjects                                    |
| The Hong Kong Polytechnic University               | Individual undergraduate programmes accept “Attained with Distinction (I)”/ “Attained with Distinction (II)” in one relevant ApL subject as elective subject                             |
| The Hong Kong University of Science and Technology | Individual undergraduate programmes accept “Attained with Distinction (I)”/ “Attained with Distinction (II)” in ApL subjects for bonus point calculation                                 |
| The University of Hong Kong                        | Accepts “ Attained with Distinction (I)”/ “Attained with Distinction (II)” in ApL subjects as additional supporting information  |

Source: UGC-funded Universities websites

Please refer to the websites of individual institutions for details