|  |  |  |
| --- | --- | --- |
| **ACCESS COURSES RECOGNISED BY BSMS** | All applicants must have GCSE grades 6 in English and Maths (or 5 if CD-flagged, home fees) or equivalents and take BMAT |  |
| **COURSE NAME** | **WEBLINK** | **ENTRY REQUIREMENTS** |
| **East Sussex College Access to Medicine HE Diploma** Guaranteed Interview Scheme. Home applicants only (NOTE: international applicants can still apply via this route but not be eligible for GIS). | [Access to Higher Education: Medicine | East Sussex College (escg.ac.uk)](https://www.escg.ac.uk/courses/science/medicine/access-to-higher-education-medicine-l/) | Pass QAA recognised Access to HE Diploma (Medicine) with 60 credits. This must include 45 Level 3 credits passed at distinction, to include all Biology and Chemistry modules. |
| College of West Anglia (COWA) Access to HE Diploma Medicine | [Access to Higher Education Diploma - Medicine (cwa.ac.uk)](https://cwa.ac.uk/courses/access-to-higher-education/access-to-higher-education-diploma-medicine) | Pass QAA recognised Access to HE Diploma (Medicine) with 60 credits. This must include 45 Level 3 credits passed at distinction, to include all Biology and Chemistry modules. |
| City & Islington College (CIC) Medicine & Medical Biosciences Access to Medicine Diploma | [Medicine & Medical Biosciences - Access to Higher Educa - City and Islington College (candi.ac.uk)](https://www.candi.ac.uk/course-detail/medicine-medical-biosciences-access-to-higher-education-diploma/10802/) | Pass QAA recognised Access to HE Diploma (Medicine) with 60 credits. This must include 45 Level 3 credits passed at distinction, to include all Biology and Chemistry modules. |
| Distance Learning Centre Access to Medicine HE Diploma | [Medicine (accesstohe.ac.uk)](https://www.accesstohe.ac.uk/course-search/Course?QAACourseCode=QAA59930176&searchCurrentPage=1&searchCourseName=Medicine&searchLocation=&searchDistance=AnyMiles&searchDistanceLearning=True&searchClickedLinkPosition=) | Pass QAA recognised Access to HE Diploma (Medicine) with 60 credits. This must include 45 Level 3 credits passed at distinction, to include all Biology and Chemistry modules. |