

This applicant has applied for CK701 Medicine, and CK504 Nutritional Sciences.

1. We first check for the matriculation requirements – so for UCC, that he/she has the equivalent of 2H5 and 4 O6/H7, which for EB candidates, is deemed to be an overall of at least 60%. This candidate has over 80% so that requirement is met.
2. The next step is to look at the subject and additional requirements for each of the UCC programmes he/she has applied for.

Leaving Cert requirement	EB equivalent	Applicant's score	Ok?
O6/H7 in Maths	6 in \geq 3-period or 5 in \geq 5-period	8.74 in \geq 3-period	Y
English	6	8.14	Y

3. For Medicine, the equivalents of:

Leaving Cert requirement	EB equivalent	Applicant's score	Ok?
H4 in Chemistry	7 in \geq 3-period	9.08 in 4-period	Y
H4 in Physics or Biology	7 in \geq 3-period	8.53 in 4-period	Y
O6/H7 in a language other than English	5 in \geq 3-period	8.36 in 3-period French	Y

4. For Nutritional Sciences, the additional requirement is the equivalent of a minimum H4 in a science, and we have already seen that this candidate meets that in the table above.
5. Now that we are satisfied that the student has met the minimum entry requirements, we can convert the overall score to points. **84.28 = 491 points.** (Bonus points for maths are awarded for Grade 6 or better on 5-period Maths or Advanced Maths but this candidate does not qualify)
6. For Medicine, the 491 is added to the HPAT score to give an overall score. This candidate had a 141 in the HPAT so the combined score was 632, which would have been well below the 2017 cut-off for Medicine so he/she would not have been made an offer.
7. However, the cut-off for Nutritional Sciences was 484 so this candidate would have been made an offer unless he/she was eligible for a higher preference in another university.