



2022 Calendar of Examination Dates

Students have an opportunity to take examinations on two occasions during the year

Qualification Title	Qual. No.	Exam Title	Exam No.	Exam Dates (Time)	Exam Duration
PIABC Level 2 Award in Timber & Panel Products and their Uses	600/5496/7	Timber and Panel Products & their Uses	D/503/9858	14 Jun (2pm) 22 Nov (2pm)	1½ hours 1½ hours
Award in Timber Panel Products & their Uses at SCQF Level 5	R249 04	Timber and Panel Products & their Uses	UB40 04	14 Jun (2pm) 22 Nov (2pm)	1½ hours 1½ hours
PIABC Level 3 Certificate in Wood Technology & Application	603/1326/2	Wood Technology & Application	603/1326/2	14 Jun (2pm) 22 Nov (2pm)	1½ hours 1½ hours
PIABC Level 3 Certificate in Clay Technology	603/7373/8	Clay Technology (Level 3)	603/7373/8	14 Jun (9am) 22 Nov (9am)	3 hours 3 hours
PIABC Level 3 Certificate in Packaging	600/0455/1	Unit A: The Fundamental Principles of Packaging	R/502/5925	15 Jun (9am) 23 Nov (9am)	2 hours 2 hours
PIABC Level 5 Award in Packaging in Today's World	600/1640/1	Unit PTW1: Packaging in Today's World	A/502/5921	15 Jun (9am) 23 Nov (9am)	3 hours 3 hours
PIABC Level 5 Certificate in Packaging Materials	601/5008/7	Unit PM1: Packaging Materials	Y/506/8095	16 Jun (9am) 24 Nov (9am)	3 hours 3 hours
PIABC Level 5 Award in Pack Closures, Adhesives & Labels	603/4583/4	Unit PCAL1: Pack Closures, Adhesive & Labels	J/617/6058	16 Jun (2pm) 24 Nov (2pm)	2 hours 2 hours
PIABC Level 5 Diploma in Packaging Technology	600/0017/X	Unit 01: Packaging in Today's World	A/502/5921	15 Jun (9am) 23 Nov (9am)	3 hours 3 hours
PIABC Level 5 Diploma in Packaging Technology	600/0017/X	Unit 02 (Paper A): Packaging Materials & Components	J/502/5923	16 Jun (9am) 24 Nov (9am)	3 hours 3 hours
PIABC Level 5 Diploma in Packaging Technology	600/0017/X	Unit 02 (Paper B): Packaging Materials & Components	J/502/5923	16 Jun (2pm) 24 Nov (2pm)	2 hours 2 hours
PIABC Level 5 Diploma in Packaging Technology	600/0017/X	Unit 03: Packaging Processes	L/502/5924	15 Jun (2pm) 23 Nov (2pm)	3 hours 3 hours