## NANYANG POLYTECHNIC ACADEMIC YEAR 2024/25

## PLANNED INTAKE and JAE RANGE of NET ELR2B2

This table shows the planned intake for NYP courses for AY2024/25 and the figures include students who will be admitted via the various admissions exercises that would be jointly or independently conducted by the Polytechnics.

2024 JAE Range of Net ELR2B2 shows the net ELR2B2 aggregate scores (English Language, 2 Relevant Subjects, 2 Best Subjects) of the lowest and highest ranked students who were admitted to these courses through the 2023 Joint Admissions Exercise (JAE) (for Singapore-Cambridge GCE 'O' Level qualification). These aggregate scores serve as a reference and do not constitute the admission scores for subsequent admissions exercises.

Please note there are medical requirements for specific courses, do refer to <u>medical requirements</u> section for more details.

Courses by Group	JAE Code	AY2024 Planned Intake	2024 JAE Range of Net ELR2B2		
APPLIED SCIENCES					
APPLIED CHEMISTRY	C45	43	4 to 10		
BIOLOGICS & PROCESS TECHNOLOGY	C49	23	7 to 11		
CHEMICAL & PHARMACEUTICAL TECHNOLOGY	C73	60	7 to 13		
COMMON SCIENCE PROGRAMME	C27	108	5 to 12		
FOOD SCIENCE & NUTRITION	C69	43	5 to 12		
PHARMACEUTICAL SCIENCE	C65	63	4 to 10		
BUILT ENVIRONMENT					
ARCHITECTURE	C38	51	6 to 14		
BUSINESS & MANAGEMENT					
ACCOUNTANCY & FINANCE	C98	66	6 to 12		
BANKING & FINANCE	C96	63	7 to 12		
BUSINESS MANAGEMENT	C94	237	7 to 15		
COMMON BUSINESS PROGRAMME	C34	244	3 to 14		
FOOD & BEVERAGE BUSINESS	C46	63	8 to 16		
HOSPITALITY & TOURISM MANAGEMENT	C67	61	8 to 16		
MASS MEDIA MANAGEMENT	C93	53	6 to 12		
SPORT & WELLNESS MANAGEMENT	C81	43	11 to 16		
BUSINESS & FINANCIAL TECHNOLOGY	C35	101	7 to 14		
ENGINEERING					
ADVANCED & DIGITAL MANUFACTURING	C62	60	12 to 25		
AERONAUTICAL & AEROSPACE TECHNOLOGY	C51	42	5 to 17		
AEROSPACE SYSTEMS & MANAGEMENT	C52	42	11 to 17		
AI & DATA ENGINEERING	C31	42	6 to 10		
BIOMEDICAL ENGINEERING	C71	42	8 to 13		
COMMON ENGINEERING PROGRAMME	C42	400	4 to 24		
ELECTRONIC & COMPUTER ENGINEERING	C89	80	5 to 15		

ENGINEERING WITH BUSINESS	C41	42	8 to 14		
INFOCOMM & MEDIA ENGINEERING	C75	125	7 to 19		
NANOTECHNOLOGY & MATERIALS SCIENCE	C50	42	7 to 15		
ROBOTICS & MECHATRONICS	C87	63	8 to 26		
HEALTH SCIENCES					
ORAL HEALTH THERAPY	C72	24	4 to 10		
NURSING	C97	780	3 to 28*		
HUMANITIES					
SOCIAL WORK	C47	43	6 to 11		
INFORMATION & DIGITAL TECHNOLOGIES					
APPLIED AI & ANALYTICS	C43	64	3 to 9		
COMMON ICT PROGRAMME	C36	146	4 to 16		
CYBERSECURITY & DIGITAL FORENSICS	C54	84	4 to 10		
INFOCOMM & SECURITY	C80	45	10 to 16		
GAME DEVELOPMENT & TECHNOLOGY	C70	86	3 to 16		
INFORMATION TECHNOLOGY	C85	107	5 to 15		
MEDIA & DESIGN					
ANIMATION, GAMES & VISUAL EFFECTS	C29	128	5 to 11		
COMMON DESIGN & MEDIA PROGRAMME	C28	128	4 to 16		
COMMUNICATION & MOTION DESIGN	C30	79	7 to 15		
EXPERIENTIAL PRODUCT & INTERIOR DESIGN	C32	89	5 to 16		

\* JAE Applicants require net ELR2B2-C aggregate score of 28 points or better to be eligible for C97