

# OVER 90% OF POLYTECHNIC GRADUATES EMPLOYED WITHIN SIX MONTHS IN 2016, HIGHER THAN IN 2015

*Singapore, 9 January 2017* – The Graduate Employment Survey, jointly conducted by the five polytechnics in 2016, showed that the overall employment rate<sup>1</sup> increased for both fresh graduates and post-National Service (NS) graduates compared to 2015. The overall employment rate in 2016 was 90.6% for fresh graduates, and 95.4% for post-NS graduates.

Polytechnic graduates continue to command good salaries. The overall median gross monthly<sup>2</sup> salary for fresh graduates and post-NS graduates in full-time permanent employment was \$2,200 in 2016, similar to that of 2015 graduates.

### Fresh Graduates

10,541 out of 14,004 fresh graduates took part in the 2016 survey, where they were asked to respond on their employment status as at 1 Oct 2016, around six months after the completion of their final examinations.

90.6% of the respondents who were in the labour force (i.e. those who were working or not working but actively looking and available for work) found employment, which was 1.7 percentage points higher than in 2015. Among those in the labour force, 55.8% of respondents secured full-time permanent employment<sup>3</sup>, while 34.8% were on part-time/temporary/freelance employment (see **Appendix I: Figure 1**). A majority of fresh graduates on part-time/temporary/freelance employment were doing so because they were pursuing or preparing to commence further studies.

The median gross monthly salary among respondents who were fresh graduates in full-time permanent employment was \$2,180, up 3.8% from \$2,100 in 2015 (see **Appendix I: Figure 2**).

#### **Post-National Service Graduates**

5,106 out of 9,212 graduates from 2013 who completed their full-time NS between 1 Apr 2015 and 31 Mar 2016 also took part in the 2016 survey.

As of 1 Oct 2016, 95.4% of the respondents who were in the labour force found employment, which was 3.9 percentage points higher than in 2015. Among those in the labour force, 70.2% of respondents secured full-time permanent employment, while 25.2% were on part-time/temporary/freelance employment (see **Appendix I: Figure 1**). A majority

<sup>&</sup>lt;sup>1</sup> The overall employment rate refers to the number of employed graduates as a proportion of graduates in the labour force (i.e. those who were working or not working but actively looking and available for work).

<sup>&</sup>lt;sup>2</sup> Gross Monthly Salary comprises basic salary, fixed allowances, over-time pay, commissions and other regular cash payments, before deduction of the employee's CPF contributions and personal income tax. Employer's CPF contributions, bonuses, stock options, other lump sum payments, and payments-in-kind are excluded.

<sup>&</sup>lt;sup>3</sup> Full-time permanent employment refers to employment of at least 35 hours a week and where the employment is not temporary. It includes those on contracts of one year or more.

of post-NS graduates on part-time/temporary/freelance employment were doing so because they were pursuing or preparing to commence further studies.

The median gross monthly salary of respondents who were post-NS graduates in full-time permanent employment was \$2,517, similar to 2015 (see **Appendix I: Figure 2**).

# Gross Monthly Salary by Course Category

Among the full-time permanently employed respondents, both fresh graduates and post-NS graduates from the Health Sciences category earned the highest median gross monthly salary compared to their peers.

Gross Monthly Salary (SGD)						
Course Category <sup>4</sup>	Fresh Graduates		Post-NS Graduates		Fresh and Post-NS Graduates	
	Mean	Median	Mean	Median	Mean	Median
Applied Sciences	\$2 <i>,</i> 086	\$2,000	\$2,616	\$2,400	\$2,207	\$2,050
Built Environment, Engineering & Maritime	\$2,320	\$2,200	\$2,681	\$2,550	\$2,493	\$2,300
Business, Management, Design & Others	\$2,162	\$2,000	\$2,777	\$2,500	\$2,320	\$2,100
Health Sciences	\$2,452	\$2,400	\$2 <i>,</i> 825	\$2,800	\$2,492	\$2,450
Information & Digital Technologies	\$2,181	\$2,100	\$2,662	\$2,500	\$2,384	\$2,220
All Courses	\$2,251	\$2,180	\$2,706	\$2,517	\$2,397	\$2,200

More details of the 2016 survey findings can be found in Appendix I.

<sup>&</sup>lt;sup>4</sup> **Appendix II** lists all diploma courses under each course category.

## Media Release Issued by

### **Temasek Polytechnic**

Ms Vimala Christie Corporate Communications Tel: 6780 5019 / 9790 0319 Email: vimalac@tp.edu.sg

### **Other Media Contacts:**

# Nanyang Polytechnic

Ms Wong Cuiyan Communications & Outreach Tel: 6550 0246/ 9764 4034 Email: wong\_cuiyan@nyp.edu.sg

## Ngee Ann Polytechnic

Ms Sangeetha Naidu Corporate Communications Office Tel: 6460 6232/ 9487 1706 Email: sangeetha@np.edu.sg

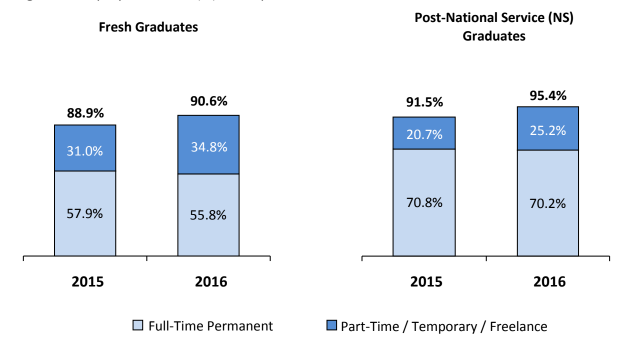
#### **Republic Polytechnic**

Mr Patrick Seng / Mr Julian Soh Office of Corporate Communications Tel: 9767 6701 / 9018 0719 Email: patrick\_seng@rp.edu.sg / julian\_soh@rp.edu.sg

# Singapore Polytechnic

Mr Frank Chua Department of Communications Tel: 6780 7043 / 9771 7871 Email: frank\_chua@sp.edu.sg





#### Figure 1: Employment Rate (%) of Respondents

Note: Employment rate figures may not add up due to rounding off.

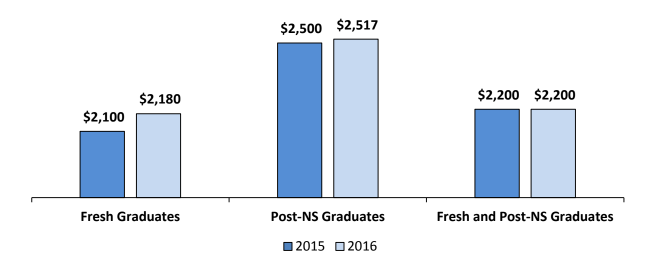
**Full-time Permanent Employment** refers to employment of at least 35 hours a week and where the employment is not temporary. It includes those on contracts of one year or more.

Part-time Employment refers to employment of less than 35 hours a week.

**Temporary Employment** refers to casual, interim or seasonal employment, including those on contracts of less than one year.

*Freelance Employment* refers to those who are hired by a client company on a project basis, and operate their own business without employing any paid worker.

Figure 2: Median Gross Monthly Salary (\$) of Respondents in Full-Time Permanent Employment



**Gross Monthly Salary** comprises basic salary, fixed allowances, over-time pay, commissions and other regular cash payments, before deduction of the employee's CPF contributions and personal income tax. Employer's CPF contributions, bonuses, stock options, other lump sum payments, and payments-in-kind are excluded.

APPLIED SCIENCES BUSINESS, MANAGEMENT, DESIGN & OTHERS (cont.) Applied Chemistry with Pharmaceutical Science; Chemical & Pharmaceutical Technology Business Innovation & Design (SP) (NYP.SP) Business: Business Administration: Business Management: Business Studies: International Applied Food Science & Nutrition; Food Science & Nutrition; Food Science & Technology Business (NYP,NP,SP,TP) Child Psychology & Early Education; Early Childhood Education; Early Childhood Studies (NP,TP) (NYP.SP.TP) Baking & Culinary Science (TP) Chinese Media & Communication; Chinese Studies (NP) Biologics & Process Technology (NYP) Consumer Behaviour & Research (RP) Creative Writing for TV & New Media (SP) Biomedical Lab Technology; Biomedical Science; Biomedical Sciences (NP,RP,SP,TP) Biotechnology; Molecular Biotechnology (NYP,NP,RP,SP,TP) Culinary & Catering Management; Food & Beverage Business; Restaurant and Culinary Chemical & Green Technology (NYP) Operations (NYP,RP,TP) Chemical Process Technology (SP) Customer Relationship and Service Management (RP) Consumer Science & Technology (TP) Design for Interactivity; Digital Media Design (Interaction Design) (NYP,RP) Environmental Science (RP) Digital Media Design (Games); Game Design; Game Design & Development (NYP,RP,SP) Horticulture & Landscape Management; Landscape Design & Horticulture (NP) Environment Design (TP) Experience & Product Design (SP) Materials Science (RP.SP) Medicinal Chemistry (NYP) Financial Informatics (NYP,SP) Nutrition, Health & Wellness (SP) Fund Management & Administration (NYP) Perfumery & Cosmetic Science (SP) Gerontological Management Studies (TP) Hospitality & Tourism Management; Hotel and Hospitality Management; Integrated Events & Pharmaceutical Science; Pharmaceutical Sciences; Pharmacy Science (NYP,NP,RP,TP) Veterinary Bioscience: Veterinary Technology (NP.TP) Project Management; Integrated Events Management; Leisure & Resort Management; Tourism & Resort Management (NYP,NP,RP,SP,TP) Human Resource Management with Psychology (SP) **BUILT ENVIRONMENT, ENGINEERING & MARITIME** Industrial Design; Product & Industrial Design (NYP,TP) 3D Interactive Media Technology; Interactive Media Technology (TP) Interactive Media Design (TP) Aeronautical & Aerospace Technology; Aeronautical Engineering; Aerospace Engineering; Interior Architecture & Design; Interior Design; Retail & Hospitality Design; Space & Interior Aerospace Technology (NYP,NP,RP,SP,TP) Design (NYP.SP.TP) Aerospace Avionics; Aerospace Electronics; Aerospace Systems and Management International Supply Chain Management; International Logistics & Supply Chain Management; (NYP,NP,RP,SP,TP) Logistics Management; Logistics & Operations Management (NP,TP) Architecture (SP) Law & Management (TP) Audio-Visual Technology (NP) Maritime Business; Maritime Transportation Management (SP) Automation & Mechatronic Systems: Mechatronic Engineering: Mechatronics: Mechatronics & Marketing; Retail Management (NYP,TP) Robotics; Mechatronics Engineering (NYP,NP,SP,TP) Nautical studies (SP) Aviation Management & Services; Civil Aviation (RP,TP) Outdoor and Adventure Learning (RP) Bioengineering; Biomedical Electronics; Biomedical Engineering; Biomedical Informatics & Psychology & Community Services; Psychology Studies (NP,TP) Engineering (NYP,NP,RP,SP,TP) Social Enterprise Management; Social Sciences (Social Work) (NYP,RP) Business Process & Systems Engineering; Industrial and Operations Management (RP,TP] Sport & Wellness Management; Sports & Leisure Management (NYP,RP) Chemical & Biomolecular Engineering; Chemical Engineering (NP,SP,TP) Sports Coaching (RP) Civil & Environmental Engineering; (NP) Visual Communication: Visual Communication & Media Design (NYP.SP.TP) Civil Engineering with Business (SP) Wellness, Lifestyle and Spa Management (RP) Clean Energy; Clean Energy Management; Renewable Energy Engineering (NP,RP,SP,TP) Computer Engineering (SP] HEALTH SCIENCES Computer Engineering: Electronics: Electronic & Computer Engineering: Electronics, Computer Dental Hygiene & Therapy (NYP) & Communication Engineering; Media & Communication Technology; Microelectronics Diagnostic Radiography; Radiation Therapy (NYP) (NYP,NP,TP) Health Management and Promotion; Healthcare Administration (RP) Digital & Precision Engineering (NYP) Health Sciences (Nursing); Nursing (NYP,NP) Digital Entertainment Electronics (RP) Occupational Therapy (NYP) Electrical & Electronic Engineering (RP) Optometry (NP,SP) Electrical & Electronic Engineering; Electrical Engineering; Electrical Engineering with Eco-Physiotherapy (NYP) Design (NYP,NP,SP) Sports & Exercise Sciences (RP) Engineering Science (NP) Engineering systems (SP) **INFORMATION & DIGITAL TECHNOLOGIES** Engineering with Business (SP) Business Applications; Business Information Systems; Business Information Technology (RP,SP) Environmental & Water Technology; Environmental Management & Water Technology (NP,SP) Business Enterprise IT (NYP) Green Building & Sustainability; Intelligent Building Technology (TP) Business Intelligence & Analytics (NYP, TP) Hotel & Leisure Facilities Management; Integrated Facility Management; Leisure & Business Cyber & Digital Security; Digital Forensics; Infocomm Security Management; Information Facilities Management (NP,SP,TP) Security; Network Systems and Security (NYP,NP,SP,TP) Infocomm & Network Engineering; Info-Communication Engineering & Design; Info-Digital Entertainment Technology (Games); Game & Entertainment Technology (NYP, TP) Communications; Information Communication Technology (SP,TP) Digital Media; Interactive & Digital Media; Multimedia & Animation (NP,RP,SP) Landscape Architecture (SP) Digital Visual Effects (NYP) Manufacturing Engineering (NYP) Engineering Informatics (NYP,NP) Marine & Offshore Technology (NP) Financial Business Informatics; Financial Informatics (NP,TP) Marine Engineering (SP) Information Technology (NYP,NP,RP,SP,TP) Mechanical Engineering (NP,SP) Interactive Media Informatics (TP) Micro and Nanotechnology; Nanotechnology & Materials Science (NYP, RP) IT Service Management (RP) Multimedia & InfoComm Technology; Telematics & Media Technology (NYP) Mobile & Network Services; Mobile & Wireless Computing; Mobile Business Solutions (NP,TP) Product Design & Innovation (NP) Mobile Software Development (RP) Real Estate Business (NP) Music & Audio Technology; Sonic Arts (RP,SP) Supply Chain Management (RP) Sustainable Urban Design & Engineering (NP) **BUSINESS, MANAGEMENT, DESIGN & OTHERS** Accountancy; Accountancy & Finance; Accounting & Finance (NYP,NP,SP,TP) Advertising & Public Relations; Communications & Media Management; Communication and information Design; Mass Communication; Mass Media Management; Media and Communication; Media Studies & Management; New Media (NYP,NP,RP,SP,TP) Animation & 3D Arts; Digital Animation; Digital Film & Television; Digital Media Design (Animation); Digital Visual Effects; Film, Sound & Video; Motion Graphics & Broadcast Design; Moving Images; Visual Effects & Motion Graphics (NYP,NP,SP,TP) Apparel Design & Merchandising (TP) Applied Drama & Psychology (SP) Arts Business Management; Technology and Arts Management (NP,RP) Banking & Financial Services; Banking & Finance (NYP,NP,SP) Business and Social Enterprise (NP) Business Informatics; Business Information Technology (NYP,NP,TP)