

**Module Exemptions for DPP Students who Gain Direct Entry to 2<sup>nd</sup> Year of the Diploma in Supply Chain Management (R21)**

<b>Pre-requisites</b>	<b>Modules Exempted</b>
<ol style="list-style-type: none"><li>1. Direct-Entry-Scheme to Polytechnic Programme (DPP) graduate</li><li>2. Having Higher Nitec in International Logistics</li><li>3. Attained ITE raw GPA of 3.5 or higher</li><li>4. Posted to the 2<sup>nd</sup> year of the diploma programme via the Joint Polytechnic Admissions Exercise (JPAE)</li></ol>	<ol style="list-style-type: none"><li>1. One Elective Module</li><li>2. Two Freely-Chosen Modules</li><li>3. G101 Critical Thinking and Problem Solving</li><li>4. G121 Innovation and Practice</li><li>5. G107 Communication in the Global Workplace</li><li>6. G951 Life Skills I</li><li>7. G952 Life Skills II</li><li>8. G953 Life Skills III</li><li>9. G961 ECG I: Exploring the Future of Work</li><li>10. G962 ECG II: Becoming Future Ready</li><li>11. A107 Physics</li><li>12. A113 Mathematics</li><li>13. E112 Engineering Design</li><li>14. E217 Inventory Management</li><li>15. E212 Facilities Planning and Design</li></ol>



**Module Exemptions for Higher Nitec Graduates who Gain Direct Entry to the 2<sup>nd</sup> Year of the Diploma in Supply Chain Management (R21) through the non-DPP Pathway**

<b>Pre-requisites</b>	<b>Modules Exempted</b>
<ol style="list-style-type: none"><li>1. Having Higher Nitec in International Logistics</li><li>2. Attained ITE raw GPA of 3.5 or higher</li><li>3. Posted to the 2<sup>nd</sup> year of the diploma programme</li></ol>	<ol style="list-style-type: none"><li>1. One Elective Module</li><li>2. Two Freely-Chosen Modules</li><li>3. G101 Critical Thinking and Problem Solving</li><li>4. G121 Innovation and Practice</li><li>5. G107 Communication in the Global Workplace</li><li>6. G951 Life Skills I</li><li>7. G952 Life Skills II</li><li>8. G953 Life Skills III</li><li>9. G961 ECG I: Exploring the Future of Work</li><li>10. G962 ECG II: Becoming Future Ready</li><li>11. A107 Physics</li><li>12. A113 Mathematics</li><li>13. E112 Engineering Design</li><li>14. E217 Inventory Management</li><li>15. E212 Facilities Planning and Design</li></ol>