<table>
<thead>
<tr>
<th>Project Scope</th>
<th>Information Technology (IT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Number</td>
<td>IT_SUM_1</td>
</tr>
</tbody>
</table>

**Project Details**

1. **Internship Category:** Summer
2. **Internship Period:** 1 Jun 2017 – 31 Aug 2017
3. **Preferred University Disciplines:** Information Technology
4. **Project Name:** Process Improvement in Construction Project Management
5. **Business Objectives:**
   - To optimize processes in construction project management
   - To data-mine key project data so as to augment the effectiveness of project monitoring
6. **Project Descriptions:** Develop programmes to improve the current processes within Construction Branch so as to support the prioritization of project schemes, to optimize construction project management, and to data-mine key project data so as to augment the effectiveness of project monitoring
7. **Project Deliverables:** Programmes to improve current work processes
8. **Expectations:**
   a. **Special Skills required**
      - Programming skills
      - Data-mining skills
      - Familiar with excel
   b. **Learning**
      - Understand construction project management
      - Improve problem solving, data-mining and programming skills
      - Improve communication skills with various stakeholders
## Project Outline

<table>
<thead>
<tr>
<th>Project Scope</th>
<th>Information Technology (IT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Number</td>
<td>IT_SAND_1</td>
</tr>
</tbody>
</table>

### Project Details

1. **Internship Category:** Sandwich
2. **Internship Period:** 1 Jun 2017 – 31 May 2018
3. **Preferred University Disciplines:**
   - **First Priority:** Business / Computer Science / Information Technology / Information System
   - **Second Priority:** Electrical engineering / Electronic engineering
4. **Project Name:** Develop CLP China New Human Resource Solutions and develop the potential Cloud Solution Adoptions Template/Solutions in the China region
5. **Business Objectives:**
   - Support the team to explore various solutions for China business applications and build a cross companies standard platform supporting various CLP China companies within the China region
   - Build the solutions that comply with the CLP Security Policy, CLP Cloud Adoption Policy and the China New Cyber Security Law
   - Meet the increasing need for standardized and structural reporting in Human Resource Management and the potential Cloud applications in various CLP China companies in very remote physical locations
6. **Project Descriptions:**
   - Build the below solutions for new China Strategy:
     - new cross domain platform to support the Human Resources regular functions
     - adopt potential Cloud Solution template to meet the need for various and dynamic locations in China region
   - Define both the post implementation supporting model as well as new development models to serve the BAU functions and any new joining CLP China companies
     - Develop the backup plan for the instability access from the remote offices or dynamic locations
7. **Project Deliverables:**
   - Successful implementation of the CLP China New Human Resource Solutions
   - Develop potential Cloud Template/Solutions in the China region to meet the new China Strategy for new businesses growth in CLP China
   - Develop the backup plan for the instability access from the remote offices or dynamic areas
   - Post-implementation supporting model for both office users and the very remote physical located users
   - Job rotation arranged after 6 months of internship
8. **Expectations:**
   - **Special Skills required**
### Project Outline

- IT business analysis skills
- Good communication and presentation skill in English, Mandarin and Chinese
- Articulate, attentive to details
- Well organized and strong coordination skill on vendor management and project management
- Interested in learning new technologies

### b. Learning

The intern will gain hands-on experience on:

- Business process knowledge in the utility industry and her majority owned partner companies
- Learn the latest technologies and applications adoption
- Learn real business flow and project management skills working with both internal and external parties following the project plan within the available time and resources
- System testing and troubleshooting methodology
CIP 2017
Project Outline

<table>
<thead>
<tr>
<th>Project Scope</th>
<th>Information Technology (IT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Number</td>
<td>IT_SAND_2</td>
</tr>
</tbody>
</table>

### Project Details

1. **Internship Category:** Sandwich

2. **Internship Period:** 1 May 2017 – 30 Apr 2018

3. **Preferred University Disciplines:**
   - **First Priority:** Local universities
   - **Second Priority:** Other overseas universities

4. **Project Name:** Mobile Field Force Enablement

5. **Business Objective:** Adopt mobile and wearable technologies to improve the productivity of the field force by capturing input at the site real-time and assessing reference material

6. **Project Descriptions:**
   - Participate in an agile technology research project
   - Has exposure and involvement in a large project to deal with different levels of stakeholders from junior frontline staff to senior management
   - Has chance to understand IT governance, budget planning, project management and product evaluation in a large corporation

7. **Project Deliverables:**
   - Conduct a Proof Of Concept and feasibility study report
   - Business Case compilation
   - IT project budget planning
   - Rollout promotion campaign
   - Job rotation arranged after 6 months of internship

8. **Expectations:**
   - **Special Skills required**
     - Be agile and flexible to cope with dynamic business environment
     - Good command of English and Cantonese
     - Good communication skill and could negotiate with different levels of people
     - Enthusiastic with project management and IT technology
   - **Learning**
     - A fast learner to new things with good business mindedness
### Project Outline

<table>
<thead>
<tr>
<th>Project Scope</th>
<th>Information Technology (IT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Number</td>
<td>IT_SAND_3</td>
</tr>
</tbody>
</table>

#### Project Details

1. **Internship Category:** Sandwich  
2. **Internship Period:** 1 Jun 2017 – 31 May 2018  
3. **Preferred University Disciplines:** Computer Engineering, Computer Science, Information Engineering, Information Technology, Information System Management  
4. **Project Name:** Mobile Application Development  
5. **Business Objectives:**  
   - Enhance our customer engagement with innovative mobile solutions  
   - Research, design and implement innovative mobile solution to cope with very fast growing needs from customers  
   - Digital Analytics on data from mobile application(s) to enhance user experience and/or create the new business opportunities  
6. **Project Descriptions:**  
   - Mobile App project management  
   - Mobile App enhancement recommendation and implementation  
   - Customer support on mobile app issues  
7. **Project Deliverables:**  
   - Mobile solution recommendation and implementation  
   - Mobile App development and deployment  
   - Project documentation  
   - Quality Mobile App support/enhancement  
   - Open data in mobility  
   - Job rotation arranged after 6 months of internship  
8. **Expectations:**  
   - **a. Special Skills required**  
     - Interested and passion in IT Technology  
     - Proactive and analytical mind  
     - Good presentation and communication skill  
     - Quick learner of new IT Technologies  
     - Native mobile application development and/or digital analytics skill would be an advantage  
   - **b. Learning**  
     - Uplift project managements and soft skills  
     - Latest management methodology on the latest technology  
     - Hands-on experience on the latest technology
## Project Outline

<table>
<thead>
<tr>
<th>Project Scope</th>
<th>Information Technology (IT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Number</td>
<td>IT_SAND_4</td>
</tr>
</tbody>
</table>

### Project Details

1. **Internship Category:** Sandwich

2. **Internship Period:** 1 Jun 2017 – 31 May 2018

3. **Preferred University Disciplines:**
   - **First Priority:** Business/Information Technology
   - **Second Priority:** Entrepreneurship, Multi-media Technology, Business Management/Commerce or Computer Science, Engineering

4. **Project Name:** Enterprise Solutions

5. **Business Objective:**
   - Fully participate in the project management and implementation of enterprise solution projects, which covers wide range of business exposures across different functions including Finance, Human Resources, and Contract & Procurement etc.

6. **Project Descriptions:**
   - Bring the business into new era of operation by introducing latest state-of-art-technology (e.g. Business Data Analytics, Big Data, etc.) to fit for their requirements and pain points.
   - Work alongside with our IT professionals with +5 years of experience from numerous industries and disciplines such as finance industry, consulting firms, insurance companies, etc. in going through the implementation lifecycle of different IT projects on Enterprise Solution System, which are the core operation platform of the whole company.
   - Provide professional IT consultant/service to business units and act as IT Ambassador on relationship management.
   - Through a variety of on-the-job training and structured development opportunities, candidate will learn from some of the best technology strategy and practice in the industry, which is an excellent platform for candidate to begin a career in IT.
   - A team of committed management and IT professional who can provide valuable advices and support to the career development, coaching and networking, on top of the fantastic opportunities that the candidate will have every day.

7. **Project Deliverables:**
   - To enhance business processes and operational efficiency by developing new applications leveraging cutting edge technologies. Work on business intelligence, predictive analytics and data mining. Focus of project is to equip CLP in Big Data skills.
   - To streamline business process with IT solutions to leverage work flow and document management platform. Enrich the existing solutions to facilitate the continuous improvement. Provide reliable and stable centralized document repository platform. The project covers wide range of business exposures across different business functions.
   - Management presentations on the status and achievement for the
Above enhancement initiatives.
- Project development lifecycle documentations.
- 2016 Project deliverables for the interns achievement
  - Conducted exploratory data analysis for senior management decision-making and performance reviews
  - Coordinated events for external companies and international guests to share on analytics
  - Developed company-wide analytics solution offered to +5000 staff
  - Initiated workflow optimization and office automation project for enhanced productivity
- Job rotation arranged after 6 months of internship.

8. Expectations:

<table>
<thead>
<tr>
<th>a. Special Skills required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Excel, Computer Science (preferred)</td>
</tr>
<tr>
<td>Proven problem solving skills</td>
</tr>
<tr>
<td>Innovative, self-motivated and willing to learn new technology</td>
</tr>
<tr>
<td>Strong communication and interpersonal skills</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>b. Learning</th>
</tr>
</thead>
<tbody>
<tr>
<td>In-depth business and technical knowledge that is necessary for an outstanding IT professional after graduation</td>
</tr>
<tr>
<td>Tactics and skills in driving a business initiative into an IT project, such as Business requirements collection, business cases preparation and user engagement</td>
</tr>
<tr>
<td>Excellent exposure on IT solutions across different business units</td>
</tr>
<tr>
<td>Polished communications skills in liaising with business and IT stakeholders from all walks of life</td>
</tr>
<tr>
<td>Exposure to latest business intelligence technology</td>
</tr>
<tr>
<td>Development of business insights from data analytics</td>
</tr>
<tr>
<td>Learn new skills in business intelligence (data modelling, data visualizations, identifying data insights) - skills which are in high demand in industry</td>
</tr>
<tr>
<td>Work closely with professionals from Microsoft to solve technical problems in data analytics</td>
</tr>
<tr>
<td>Learn enterprise technologies such as FileNet, ASP .NET</td>
</tr>
<tr>
<td>End to end enterprise project experience</td>
</tr>
<tr>
<td>Work with Microsoft on technology resolution</td>
</tr>
<tr>
<td>Learn best practices in programming skillsets</td>
</tr>
<tr>
<td>Learn project management skills, data analysis skills, exposure to cloud and other industry leading technologies</td>
</tr>
<tr>
<td>Project Scope</td>
</tr>
<tr>
<td>---------------</td>
</tr>
<tr>
<td>Project Number</td>
</tr>
</tbody>
</table>

### Project Details

1. **Internship Category:** Sandwich
2. **Internship Period:** Jun 2017 – Jun 2018
3. **Preferred University Disciplines:**
   - First Priority: Computer Science/Technology related
   - Second Priority: Information Systems
4. **Project Name:** IT Security Strengthening 2017 – CLP Power
5. **Business Objective:** To enhance and strengthen the ability for CLP to manage security vulnerabilities and respond to a new threat
6. **Project Descriptions:** As a critical infrastructure provider in Asia, mitigating cyber security risks are important to CLP Group. Our Cyber Security Team has won the “Best Security Strategy” award in the IT Excellence Awards 2013. The 2017 project will continue to extend IT Security to CLP in line with our ongoing strategy. The internship is designed to provide the student an opportunity to work alongside cyber security experts to apply cyber security concepts in the real world. The project focuses on vulnerability management in an enterprise environment and control systems
7. **Project Deliverables:**
   - The overall IT Security Strengthening 2017 – CLP Power Project aims to:
     - Build the end to end, repeatable and documented operational process for managing the vulnerabilities
     - Implement the technologies in CLP environment
     - Build the support model and requirements for other systems to support this new process
     - Develop the documentation for project
     - Research on cyber security advisories and latest cyber threats
     - Enhance the control measures in control systems
   - Job rotation arranged after 6 months of internship
8. **Expectations:**
   - **Special Skills required**
     - Knowledge of information technologies or network architectures
     - Analytical thinking and research skills
     - Business skills for communicating with different levels of users
     - Strong passion to learn things outside own knowledge domain
   - **Learning**
     - The intern will come to understand the application of cyber security knowledge in a real work environment through both project based work & through the operational activities of the cyber security team
## Project Outline

<table>
<thead>
<tr>
<th>Project Scope</th>
<th>Information Technology (IT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Number</td>
<td>IT_SAND_6</td>
</tr>
</tbody>
</table>

### Project Details

1. **Internship Category:** Sandwich
2. **Internship Period:** Jun 2017 – May 2018
3. **Preferred University Disciplines:**
   - First Priority: Computer Science/Technology related
   - Second Priority: Information Systems
4. **Project Name:** 2017 Group Cyber Security Strengthening (CLP Holdings)
5. **Business Objective:** To enhance and strengthen the ability for CLP affiliates across the regions to respond to a threat or confirmed incident
6. **Project Descriptions:** As a critical infrastructure provider in Asia, mitigating cyber security risks are important to CLP Group. Our Cyber Security Team has won the “Best Security Strategy” award in the IT Excellence Awards 2013. The 2017 project will continue to extend IT Security to regional affiliates of CLP Group in line with our ongoing strategy. The internship is designed to provide the student an opportunity to work alongside cyber security experts to apply cyber security concepts in the real world. The project focuses on areas such as cyber security awareness, cyber threats analysis, security technologies deployment and monitoring malicious activities.
7. **Project Deliverables:** The overall 2017 Group Cyber Security Strengthening Project aims to:
   - Extended the deployed technologies which has implemented in Hong Kong to regional affiliates
   - Design and implement the operating model/procedures to suit regional needs for deployed technologies
   - Develop the documentation for project
   - Provide regular follow-up report on incidents and remediation strategies
   - Report on cyber security advisories and latest cyber threats
   - Job rotation arranged after 6 months of internship
8. **Expectations:**
   a. **Special Skills required**
      - Knowledge of information technologies or network architectures
      - Analytical thinking and research skills
      - Skills for communicating with different levels of users
      - Strong passion to learn things outside own knowledge domain
   b. **Learning**
      The intern will come to understand the application of cyber security knowledge in a real work environment through both project based work & through the operational activities of the cyber security team.
<table>
<thead>
<tr>
<th>Project Scope</th>
<th>Information Technology (IT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Number</td>
<td>IT_SAND_7</td>
</tr>
<tr>
<td>Project Details</td>
<td></td>
</tr>
<tr>
<td>1. Internship Category:</td>
<td>Sandwich</td>
</tr>
<tr>
<td>2. Internship Period:</td>
<td>Jun 2017 – May 2018</td>
</tr>
</tbody>
</table>
| 3. Preferred University Disciplines: | - First Priority: Computer Science, Computer Studies, Information System  
| | - Second Priority: Business Technology |
| 4. Project Name: | IT Cloud Infrastructure Project |
| 5. Business Objectives: | - DevOps automation  
| | - Azure and Office 365 cloud adoption  
| | - Support in daily IT operations and usage |
| 6. Project Descriptions: | Projects include a variety of IT implementations including Microsoft Cloud, Azure and Office 365 adoption; system administration, monitoring and automation |
| 7. Project Deliverables: | - Assist in trail and evaluation of new IT services, communication plan and end user support  
| | - Automation of infrastructure provisioning and change  
| | - Job rotation arranged after 6 months of internship |
| 8. Expectations: | a. **Special Skills required**  
| | - Willing to learn, good presentation and communication skill  
| | - Experience in simple programming would be advantage  
| | - Experience in Microsoft technologies, Azure, Office 365 preferable but not essential |
| | b. **Learning**  
<p>| | The intern can learn the most up-to-date technologies in the project. During implementation and rollout of the project, the intern can be practically participated in project planning and design, implementation, communication and support of various users and their requirements. |</p>
<table>
<thead>
<tr>
<th>Project Scope</th>
<th>Information Technology (IT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Number</td>
<td>IT_SAND_8</td>
</tr>
<tr>
<td>Project Details</td>
<td></td>
</tr>
<tr>
<td>1. Internship Category:</td>
<td>Sandwich</td>
</tr>
<tr>
<td>2. Internship Period:</td>
<td>Jun 2017 – May 2018</td>
</tr>
<tr>
<td>4. Project Name:</td>
<td>IT investment management process and system enhancement project</td>
</tr>
</tbody>
</table>
| 5. Business Objectives: | ▪ To enhance the IT investment portfolio management process on IT activities, so as to increase transparency, comprehensiveness and accountability  
▪ To streamline the analysis and monitoring processes on projects and system enhancements requests  
▪ To participate in IT Strategy planning, IT Governance and audit activities |
| 6. Project Descriptions: | ▪ Participate in the management reporting on IT project portfolio and enhance the process for better monitoring of IT projects  
▪ Coordinate the process enhancement for streamlining the analysis of the IT project progress monitoring system, improving the efficiency and effectiveness of the monitoring process  
▪ Participate in other assignments, such as, IT Investment Planning Workshop, management presentation preparation, Business Case review, preparation for IT Audit, etc. |
| 7. Project Deliverables: | ▪ Develop system to improve the management reporting on IT projects  
▪ Design and develop a process to streamline the analysis of IT investment and project progress monitoring system  
▪ Assist in financial analysis of IT investment  
▪ Job rotation arranged after 6 months of internship |
| 8. Expectations: | a. Special Skills required  
▪ Business analysis skill including financial analysis, modeling and risk assessment  
▪ Good writing and Microsoft Office skill for preparing documentation and presentation materials (using PowerPoint & Excel)  
▪ Personal communication skills to interact with users and conduct training sessions  

b. Learning |
<table>
<thead>
<tr>
<th>CIP 2017 Project Outline</th>
</tr>
</thead>
<tbody>
<tr>
<td>▪ Acquire IT portfolio management skill and its application in a multi-national corporation.</td>
</tr>
<tr>
<td>▪ Understanding of the Best Practices in IT Governance and various internal controls for IT environment.</td>
</tr>
<tr>
<td>▪ Practice and enhance the skill in developing effective management presentation and documentation.</td>
</tr>
</tbody>
</table>
## Project Outline

<table>
<thead>
<tr>
<th>Project Scope</th>
<th>Information Technology (IT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Number</td>
<td>IT_SAND_9</td>
</tr>
</tbody>
</table>

### Project Details

1. **Internship Category:** Sandwich
2. **Internship Period:** 1 Jun 2017 – 31 May 2018
3. **Preferred University Disciplines:** Information Technology
4. **Project Name:** Automation of new improvement initiatives in IT Security Administration Processes
5. **Business Objectives:**
   - Uplift ever-demanding customer satisfaction
   - Strengthen access control in over CLP Security Administration process with continuous process improvement and automation of security administration systems
6. **Project Descriptions:** Involved in project engagement in the area of automation and formulation of security administration process not limited to but at least user account management including cloud and on-premises platforms, SAP and various application security improvement, implementation of password management tools and self-service initiatives.
7. **Project Deliverables:**
   - Participate in planning, exploration, evaluation and implementation in the projects in various security improvement including SAP areas, password management extension to service accounts, enterprise group management, job title synchronisation, SAP License control improvement, cloud computing and quality check process, new SLA launch and user account management solution to facilitate self-review, etc.
   - Job rotation arranged after 6 months of internship
8. **Expectations:**
   - **Special Skills required**
     Proactive, Analytical mind, system analysis and process diagnosis skill including DB design, logic flow, system automation plus communication skills to interact with users in requirements collection and conducting promotion training sessions.
   - **Learning**
     - Enhance the skills in system development and learn how enterprise information Security administration being enforced in large organization of SAP and Microsoft system, how to work with business users & project handling and planning skills.
     - PowerShell, MS Access and SAP security
<table>
<thead>
<tr>
<th>Project Scope</th>
<th>Information Technology (IT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Number</td>
<td>IT_SAND_10</td>
</tr>
<tr>
<td>Project Details</td>
<td></td>
</tr>
<tr>
<td>1. Internship Category:</td>
<td>Sandwich</td>
</tr>
<tr>
<td>2. Internship Period:</td>
<td>Jun 2017 – May 2018</td>
</tr>
<tr>
<td>3. Preferred University Disciplines:</td>
<td></td>
</tr>
<tr>
<td>▪ First Priority:</td>
<td>Computer Science, Computer Studies, Information System</td>
</tr>
<tr>
<td>▪ Second Priority:</td>
<td>Business Technology</td>
</tr>
<tr>
<td>4. Project Name:</td>
<td>IT Service Management and End User Computing</td>
</tr>
<tr>
<td>5. Business Objectives:</td>
<td></td>
</tr>
<tr>
<td>▪ IT Service Management Tool implementation and support</td>
<td></td>
</tr>
<tr>
<td>▪ Rollout and support for End User Computing (EUC) system, e.g. Office 365, Windows 10</td>
<td></td>
</tr>
<tr>
<td>▪ Support users in their daily IT operations and usage</td>
<td></td>
</tr>
<tr>
<td>6. Project Descriptions:</td>
<td>Projects include a variety of IT implementations including Windows 10 and Office 365 adoption; upgrade of our Group Communication system which provides instant messaging, video conference / meeting and phone call within the company</td>
</tr>
<tr>
<td>7. Project Deliverables:</td>
<td></td>
</tr>
<tr>
<td>▪ Assist in trial and evaluation of new IT services, communication plan and end user support</td>
<td></td>
</tr>
<tr>
<td>▪ Service Management Tools Upgrade</td>
<td></td>
</tr>
<tr>
<td>▪ Job rotation arranged after 6 months of internship</td>
<td></td>
</tr>
<tr>
<td>8. Expectations:</td>
<td></td>
</tr>
<tr>
<td>a. Special Skills required</td>
<td>Willing to learn, good presentation and communication skill. Experience in simple programming would be advantage. Experience in Microsoft technologies, Windows, Office preferable but not essential.</td>
</tr>
<tr>
<td>b. Learning</td>
<td>The intern can learn the most up-to-date technologies in the project. During implementation and rollout of the project, the intern can be practically participated in project planning and design, implementation, communication and support of various users and their requirements.</td>
</tr>
</tbody>
</table>
## Project Outline

<table>
<thead>
<tr>
<th>Project Scope</th>
<th>Information Technology (IT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Number</td>
<td>IT_SAND_11</td>
</tr>
</tbody>
</table>

### Project Details

1. **Internship Category:** Sandwich
2. **Internship Period:** Jun 2017 – May 2018
3. **Preferred University Disciplines:**
   - First Priority: Computer Science/Information Technology/Information System
   - Second Priority: Business/Finance
4. **Project Name:** Enterprise Architecture (EA) Development
5. **Business Objective:** Standardize the application architecture within CLP Group, resulting in more-consistent business processes, reuse of functional components, avoidance of departmental silos, and duplication of disintegrated applications.
6. **Project Descriptions:**
   - Research on Utility solutions and explore the applicability in CLP
   - Participate in architectural design to identify potential risks and cost implications
   - Assist in the workshops including logistics setup, workshops facilitation and process documentation
   - Communicate findings and arrange demonstrations for management feedback/decision
7. **Project Deliverables:**
   - Collect market intelligence for technologies and products in related area
   - Carry out evaluation and feasibility study for selected technologies/products
   - Setup attractive displays and carry out demonstration on selected technologies/products
   - Job rotation arranged after 6 months of internship
8. **Expectations:**
   **a. Special Skills required**
   - Interested in learning new technologies in the Utility sector
   - Tolerant of ambiguity, willing to backtrack, seek multiple solutions
   - Independent and analytical thinking
   - Good communication and presentation skill
   **b. Learning**
   - The intern will gain hands-on experience on the latest technologies and applications being used in a business organization.
   - The Intern will gain hands-on experience on the evaluation and adoption process of new technologies or applications and understand the underlying implication/impact.
   - The intern will have the opportunity to practice his/her communication skill as well as to participate in project planning and solution design.
# Project Outline

## Project Scope
- Information Technology (IT)

## Project Number
- IT_SAND_12

## Project Details
1. **Internship Category:** Sandwich
2. **Internship Period:** June 2017 – May 2018
3. **Preferred University Disciplines:**
   - First Priority: Computer Science/ Information Technology/ Information System
   - Second Priority: Business/Finance
4. **Project Name:** Technology Research and Strategies Formulation
5. **Business Objectives:**
   - Use Technologies to increase business productivity:
     - To explore new technologies for business
     - To increase awareness of CLP users on technologies through regular research and technologies update
6. **Project Descriptions:**
   - Research on new technologies and products in the market and explore the applicability to CLP (E.g. Analytics Platform, Security Solution, Cloud and Social Media)
   - Collect user requirements and analyze usage statistics for providing insight in enhancing new technologies adoption
   - Participate in demonstrations/presentations preparation for management
7. **Project Deliverables:**
   - Collect market technologies and products in related area
   - Conduct evaluation and feasibility study for selected technologies/ products
   - Setup attractive displays to showcase selected technologies/ products
   - Job rotation arranged after 6 months of internship
8. **Expectations:**
   - **Special Skills required**
     - Interested in researching and exploring new IT technologies/ products
     - Good presentation, analytical and communication skill
     - Tolerant of ambiguity, willing to backtrack, seek multiple solution
   - **Learning**
     - The intern will gain hands-on experience on the latest technologies in a business organization.
     - In addition, the intern will have the opportunity to practice his/her research, analytical, presentation and communication skills, as well as to participate in cross team project planning, solution design and project rollout.