2019 Intern Project Overview

No.	Dept.	Project Name	Project Scope	# ppl	Requested Major	Language Skill
1	Global FM	VH Facility Weakness Evaluation and Enhancement	Thoroughly inspect current design of facility systems to identify possible systematic weakness of power supply systems, water supply systems, air compressor systems, and duct ventilation systems in VH, VH2. And propose respective solutions to fix the weakness.	1	Electrical engineering required, specialty in Industrial electricity preferred	English: Intermediate or above
2	Bottom Factory	TPM Reliability Study on Foaming Machine	 creat a real platform to collect and analyze failure data of foaming nachine(IP, DP foaming machine). Highlight top 10 failure root causes analysis and propose solutions Recommedation and comparision of existing maintenance plan after nding top 10 failures above. Map out an optimal warehousing paln for fomaing machine spare parts 		Mechanical Engineering/Industrial Engineering	English: Intermediate or above
3	Lean	Production KPI Reformulating	A. Map out an optimal warehousing paln for fomaing machine spare parts The project aims at re-engineering production KPI in VH. L. Review every single KPI items related to production efficiency and efficacy o understand the purpose / implication of the data, map out an integrated oadmap of each data's input/process/output, and clearly define the source ' responsible team / definition of the data to ensure the same set of data is dentical and compatible across departments. Ultimately create a proper SOP of data source map, collection, and calculating method. 2. Reformulate the KPI goal setting for growth and development, considering the scope, complexity, and difficulties of each task to set an appropriate goal.		Logistics, Industrial Engineering, Statistics, Business, IT, Engineering related background preferred	English: Intermediate or above
4	Lean	Lean Training Redesign	To design and implement a new training structure which includes orientation craining, promotion training, and all other routine trainings for local employees of all functions to ensure continuous improvement and sustainable competitiveness of the organization.		Business Management or Engineering related.	English: Intermediate or above
5	Product Creation Center	Product Creation 101	To create a handbook of training materials for PCC new comers from day 1 to day 180 with introduction to all related departments from a project management point of view, and to present the interrelationships and how they cooperate with each other under NIKE and CLG system with the best practices. The topics will include development, tooling engineering, product engineering, Chemical Engineering, Commercialization, costing, and PFC (Process Flow Chart).	2	Business Management related preferred	English: Advanced; Mandarin capabilities a plus.

6	Product Creation Center	Material Speed Program	Work with material vendors to understand their process after they receive the forcast from Ching Luh, the production procedure, and to find out the challenges that prohibit them from delivering the material within 21 days to all NIKE manufacturers. The objective of this project is to help the vendors reduce the material lead time to below 21 days for all NIKE manufacturers.	1	Business related, Industrial management	English: Intermediate or above; Vietnamese a plus
7	PCC_CDC	Midsole Stabilization Study	Study on Stabilization Oven temperature and the influence on IP Expansion Rate and product: Investigate factors influencing the temperature in Stabilization Oven in the development stage and mass production, and find out possible reasons causing the different production statistics and results in CDC and Bottom Factory through QA reports, analysis, and experiments.	1	Science related	English: Intermediate or above Mandarin: a Plus
8	Global TA	Global Talent Acquisition Website	To create a website to enhance the efficiency of global talent acquisition process. 1. Understand the current process for expat recruitment & onboarding. 2. Understand the expectation and requirements on recruitment from our internal stakeholders. 3. Consolidate current resources, materials, process management related to talent acquisition process into a website design. 4. Create a website to facilitate current talent acquisition process.	2	Computer science, marketing, graphic design, digital arts, HR	English: Intermediate or above
9	Global	Archiving Ching Luh History	Create a digital archive/museum of Ching Luh history which includes the stories, photographs, documents, and artifacts of our great milestones, events, and products to share with our colleagues and partners. With easy accessibility to every employee, this digital archive will help our employees get immersed in our history, know how we have come here, feel proud of being part of it, and being inspired to head for the future. The major tasks of this project would include the followings: - Define the scope, structure, standard process, and standardize the format for recording, archiving, and labeling the stories, photographs, documents, and artifacts of Ching Luh history; - Define the digital platform with detail purpose/required functions, specs, and technical requirements and work with IT to create it; - Work with long-time employees in NIKE division to build content in the standardized format to create initial archive for recording the history of NIKE division.	1	Business, Marketing, Communications, Arts, Multimedia, Engineering, Data Management	English: Intermediate or above
10	MM Auto	Real Time Shop Floor Control Infrastructure Establishment (6-month project)	 Re-engineer current MC shop floor control process flow, and map out future demand/roadmap of MES. Work with inhouse engineer team to digitize with MVS platform, and to create a Real Time shop floor control infrastructure system for MC's production lines. 	1	Industrial Engineering, Computer Science	English: Intermediate or above



Facility: VH & VH2

Project Name		Facility Weakness on and Enhancement	Dept	FM (Faciliyt Manage	ement)	Issued Date	03-Dec-18		
Project Background	caused nati	On Aug 15th, 2018, a small accident of natural gas valve incorrect operation has tripped six generators of the power plant and caused national wide blackout in Taiwan for several hours. In Chingluh, we are facing similar risk of possible production stoppage caused from the malfunction of a facility part. It is thus critical to identify the system weakness and provide corresponding olutions to prevent further possible damages.							
Chiectives		expected massive damag ing solutions to fix any po		ed in production through th akness in the system.	norough inspe	ction of current d	esign of facility system		
Reference Documents									
				Project Description					
Scope				rstems to identify possible luct ventilation systems in '	-	-			
	Duration (weeks)		Key Tas	ks/Activities		Кеу	Deliverable		
Deliverables	4	Inspect the weakness of	VH and VH	12 facilities		VH and VH2 facili	ty inspection report		
	4	Propose solutions to en	hance the	robustness of VH and VH2	facilities	VH and VH2 facility enhancement proposal			
Risk Assessment	N/A								
Project Stakeholders	FM team, E	M team, SB team							
Supervisor	David Wan	g							
Team Member	FM team, E	M team, SB team, constr	uction, pro	oduction					
Benefits for		anding about facility syste							
Interns	2. To apply	theory with the applicati							
			Qu	alifications of the Role					
Source	Ŀ	🛛 Local 🛛 🖸 Expat		Request # of people		1			
Education	⊏ Voca	tional College/University	y 🖾 Co	mprehensive University	⊡Maste	r Degree and/or a	above		
Maior		ngineering required, spea lectricity preferred	cialty in	Language Skill (English)	🛛 Interme	ediate 🖂	Advanced		
		l system analysis skill							
Skill Required	2. Project n	nanagement backgroud is	s a plus.						
Other Requirements	Expat cand	idates need to have more	e than 3 ye	ars work experience.					
* Acronym Reference									



Facility: VH

Project Name		TPM Reliability Study on Foaming MachineDeptBottom FactoryIssued Date28-Nov-18							
Project Background	maximize p machinery a standardi	Equipment reliability and mechanical integrity management is critical to shorten the downtime in maintenance and to maximize productivity in a plant. Hence, a total solution to optimize replacement frequency and the shelf life of machinery critical parts would be very important. Through results obtained from system diagnosis, we hope to create a standardized framework for preventive maintenance plan and eventually extend equipment operability, lower spare part cost, reduce failure rate significantly, and achieve other high reliability realms.							
Objectives	collect and 2. Increase	sort out related failu OEE to reduce manu	res. facturing lo	n TPM activities by applying N osses such as: downtime loss, n the restartup process, and r	repair and commission				
References	2. Daily ma	operating manual an intenance record and s of Spare part		cal drawings					
			Рі	roject Description					
Scope	2. Highlight 3. Recomm	t top 10 failure root ca edation and compari	auses analy sion of exis	ze failure data of foaming ma rsis and propose solutions ting maintenance plan after f r fomaing machine spare part	inding top 10 failures a				
	Duration (week)		Key Tasks,	/Activities	Key Deliverable				
	2	21. Study foaming machine operating manual. 2. Collect and analyze failure dataCreat a data collection plate				ion platform			
Deliverables	2	 Identify the root c propose possible s 		failure result diagnosis.	Root causes analysi solutions	is and proposed			
	2	Create a standardize plan	d framewo	rk for preventive maintenand	e Recommendation/	Implementation Plan			
	2	Comparison of befor	e and after	the new plan implemented.	Comparison analysi improvement	is data to show			
Risk Assessment	none								
Project Stakeholders	Chemical B	Chemical Bottom IP、DP & EM Team							
Supervisor	TPM Specialist - Steven Hsu								
Team Member	eam Member EM Team, OE Team								
Benefits for Interns 1. Understanding of mechanical structure and maintenance plan. 2. To apply theory to the application/implementation on site in a chemical plant.									
Benefits for Interns	2. To apply	theory to the applica	Qualifications of the Role						
	2. To apply	theory to the applica							

Education	□Vocational College/University	Vocational College/University					
Major	Mechanical Engineering/Industrial Engineering	☑ Intermediate ☑ Advanced					
Competency/ Skill Required	Familiar with excel or VBA language, micros	soft access data base req	uired, basic concept of TPM will be plus				
Other Requirements	Expat candidates need to have more than 3	xpat candidates need to have more than 3 years work experience.					
* Acronym Reference	MP (M aintenance P revention) TPM (Tota	l Productive Maintenanc	e) 、OEE(Overall Equipment Effectiveness)				



Facility: VH

Project Name	Productio	on KPI Reformulating	Dept	Continuous Improvement		Issued Date	12-Dec-18		
Project Background	informatic of a manu A proper s production question is truthfully	Production KPI, a set of production related quantitative indicators revealing the most essential nformation of how the production line is performing, is critical to the profitability and sustainability of a manufacturer. It also plays an important role in guiding the decision making of leadership teams. A proper set of KPI and its calculation formula should immediately inform the leaders how the production and business is performing, and expose possible challenges and problems if any. The question is, does the current formula of production KPI give us the most accurate information that cruthfully shows our efforts and results? If the indicators take such an important role, we believe it deserves a further research to investigate what's been calculated and driven.							
Objectives	purpose / input/proc ensure the proper SO 2. Reform	 Review every single KPI items related to production efficiency and efficacy to understand the purpose / implication of the data, map out an integrated roadmap of each data's input/process/output, and clearly define the source / responsible team / definition of the data to ensure the same set of data is identical and compatible across departments. Ultimately create a proper SOP of data source map, collection, and calculating method. Reformulate the KPI goal setting for growth and development, considering the scope, complexity, and difficulties of each task to set an appropriate goal. 							
References	Current KF	ีข document	Current KPI document						
Project Description									
			Proje	ect Description					
Scope	on invento scope of d warehouse	ory, delivery, quality, ata collections will er	KPI in VI efficienc ncompas Cut-to-bo	H. Current production KPI in cy, safety, turnover rate, elect ss all production related func- ox, General Affairs, Facility M	tircity tions	y and water u / departmen	isages. The ts, such as		
Scope	on invento scope of d warehouse Quality As Duration	ory, delivery, quality, ata collections will er e, production lines, C	KPI in V efficienc ncompas Cut-to-bo ngineerir	H. Current production KPI in cy, safety, turnover rate, elect ss all production related func- ox, General Affairs, Facility M	tircity tions	y and water u / departmen ement, Comm	isages. The ts, such as		
	on invento scope of d warehouse Quality As	ory, delivery, quality, ata collections will er e, production lines, C surance, Industrial Er	KPI in V efficienc ncompas Cut-to-bo ngineerir Key Task	H. Current production KPI in cy, safety, turnover rate, elec as all production related func- ox, General Affairs, Facility M ng, Safety, HR, etc.). cs/Activities	tircity tions anage	y and water u / departmen ement, Comm Key De Nap of Data so	isages. The ts, such as nercialization, eliverable ource and		
Scope	on invento scope of d warehouse Quality As Duration (week)	ory, delivery, quality, ata collections will er e, production lines, C surance, Industrial Er Review current prod composition, and ca	KPI in VI efficienc ncompas Cut-to-bo ngineerir Key Task duction K lculation	H. Current production KPI in cy, safety, turnover rate, elec as all production related func- ix, General Affairs, Facility M ng, Safety, HR, etc.). (s/Activities (CPI items and its data source in formula. set and calculation to truthf	tircity tions anage 5, N pi ully N	y and water u / departmen ement, Comm Key De Nap of Data so rocess flow fo	isages. The ts, such as nercialization, eliverable ource and or each KPI item		
	on invento scope of d warehouse Quality As Duration (week) 2	ory, delivery, quality, ata collections will er e, production lines, C surance, Industrial Er Review current prod composition, and ca Propose a reformula	KPI in VI efficienc ncompas Cut-to-bo ngineerir Key Task duction K lculation ated KPI	H. Current production KPI in cy, safety, turnover rate, elec as all production related func- ix, General Affairs, Facility M ng, Safety, HR, etc.). (s/Activities (CPI items and its data source in formula. set and calculation to truthf	tircity tions anage 5, N pl ully N cc	y and water u / departmen ement, Comm Key De Nap of Data so rocess flow fo lew KPI set ar	isages. The ts, such as hercialization, eliverable ource and or each KPI item nd their n of all data/		
	on invento scope of d warehouse Quality As Duration (week) 2 4 2 While stuc	ory, delivery, quality, ata collections will en e, production lines, C surance, Industrial En Review current prod composition, and ca Propose a reformula reflect the production Standardize the KPI	KPI in V efficienc ncompas Cut-to-bo ngineerir Key Task duction K lculation ated KPI on situat process	H. Current production KPI in cy, safety, turnover rate, elec as all production related func- ix, General Affairs, Facility M ng, Safety, HR, etc.). (s/Activities (CPI items and its data source in formula. set and calculation to truthf	tircity tions anage s, M pl ally N co D pl n betv	y and water u / departmen ement, Comm Key De Map of Data so rocess flow fo lew KPI set ar omposition pocumentatio rocesses in So ween the pur	isages. The ts, such as hercialization, eliverable ource and or each KPI item nd their n of all data/ OP format		
Deliverables Risk	on invento scope of d warehouse Quality As Duration (week) 2 4 2 While stud data. I'll gu	ory, delivery, quality, ata collections will en e, production lines, C surance, Industrial En Review current prod composition, and ca Propose a reformula reflect the production Standardize the KPI dying the data, it is so uide the intern to ma	KPI in Vi efficienc ncompas Cut-to-bo ngineerir Key Task duction K lculation ated KPI process pmetime ke sure t	H. Current production KPI in cy, safety, turnover rate, elec- ss all production related func- ox, General Affairs, Facility M ng, Safety, HR, etc.). cs/Activities CPI items and its data source in formula. set and calculation to truthf ion. s likely to lost the connectio	tircity tions anage s, M pl ally N co D pl n betv	y and water u / departmen ement, Comm Key De Map of Data so rocess flow fo lew KPI set ar omposition pocumentatio rocesses in So ween the pur	isages. The ts, such as hercialization, eliverable ource and or each KPI item nd their n of all data/ OP format		
Deliverables Risk Assessment Project	on invento scope of d warehouse Quality As Duration (week) 2 4 2 While stud data. I'll gu	ory, delivery, quality, ata collections will en e, production lines, C surance, Industrial En Review current prod composition, and ca Propose a reformula reflect the production Standardize the KPI lying the data, it is so uide the intern to ma ad of global CI; VH al	KPI in Vi efficienc ncompas Cut-to-bo ngineerir Key Task duction K lculation ated KPI process pmetime ke sure t	H. Current production KPI in cy, safety, turnover rate, elec- ss all production related func- ix, General Affairs, Facility M ng, Safety, HR, etc.). cs/Activities CPI items and its data source in formula. set and calculation to truthf ion. s likely to lost the connectio that supports our business p	tircity tions anage s, M pl ally N co D pl n betv	y and water u / departmen ement, Comm Key De Map of Data so rocess flow fo lew KPI set ar omposition pocumentatio rocesses in So ween the pur	isages. The ts, such as hercialization, eliverable ource and or each KPI item nd their n of all data/ OP format		
Deliverables Risk Assessment Project Stakeholders	on invento scope of d warehouse Quality As Duration (week) 2 4 2 While stuc data. I'll gu Mally - He Ivan Wang	ory, delivery, quality, ata collections will en e, production lines, C surance, Industrial En Review current prod composition, and ca Propose a reformula reflect the production Standardize the KPI lying the data, it is so uide the intern to ma ad of global CI; VH al	KPI in Vi efficienc ncompas Cut-to-bo ngineerir Key Task duction K lculation ated KPI process pmetime ke sure t	H. Current production KPI in cy, safety, turnover rate, elec- ss all production related func- ix, General Affairs, Facility M ng, Safety, HR, etc.). cs/Activities CPI items and its data source in formula. set and calculation to truthf ion. s likely to lost the connectio that supports our business p	tircity tions anage s, M pl ally N co D pl n betv	y and water u / departmen ement, Comm Key De Map of Data so rocess flow fo lew KPI set ar omposition pocumentatio rocesses in So ween the pur	isages. The ts, such as hercialization, eliverable ource and or each KPI item nd their n of all data/ OP format		

	Qualifications of the Role							
Source	। Local ज Expat	Request # of people	1					
Education	Vocational College/University Co	mprehensive University	 Master Degree and/or above 					
Major	Information Management, Engineering,	Language Skill (English)	✓ Intermediate Z Advanced					
Competency/S kill Required	Data analysis skills; Logical thinking; real-tir	ne data flow and analytics						
Other Requirements	At least 3-year work experience.							
* Acronym Reference	KPI: Key Performance Indicator; CI: Continu	ious Improvement; SOP: Stan	dard Operating Procedure					



Tacincy. VII										
Project Name	Lean T	raining Redesign	Dept	Lean		Issued Date	21-Jan-19			
Project Background	tangible t competit developn	ean operations are considered as part of the core skill sets in modern manufacturing. It consists of angible tools and conceptual theories to achieve continuous improvement and sustainable ompetitiveness. However, the way we deliver and proliferate these skills through training and evelopment program determines if the above mentioned goals can be achieved as training plays a ital part and initiative role in building up internal capabilities.								
Objectives	2. To ana	To understand and evaluate the effectiveness of current training structure. To analyze the cause of current weakness. To design a future structure and an implementation plan.								
References		-								
			Projec	t Description						
Scope	training, a	and all other routin	e training	ng structure which i s for local employee titiveness of the org	es of all	functions to ens				
	Duration (week)	H	(ey Tasks/	Activities		Key D	eliverable			
Deliverables	2	Gather information practices and effect including lecture p	tiveness	of our training prog	ram	A detailed report structure and effe	of current training activeness			
	2	Analyze the curren possible improvem		Map each problem to potential solutions. With explaination of why they are relevant.						
	4	Redesign a training plan to change the		e and make an appli n VH.	icable	Detailed roll-out plan with gantt chart and 5W1H.				
Risk Assessment	-	schedule design mu additional 6 month	-	ned with promotion ime postponed.	seasor	n. Any delay on t	he project will			
Project Stakeholders	Lean									
Supervisor	Mally									
Team Member	none									
Benefits for Interns	 Solid experience on proper PDCA problem solving cycle. Lean tool knowledge understanding and application. An enterprise level of employee development vision. Solid understanding how company culture, employee skill level impact to business performance. 									
	-		Qualificat	tions of the Role						
Source	Le Loc	al 🖂 Expat		Request # of people		1				
Education	☑ Vocat	ional College/Univ	ersity 🗖	Comprehensive Uni	versity	Master Degr	ee and/or above			
Major	Business n	nanagement, enginee	ering	Language Skill (English)	⊽Int	ermediate 🔽 A	dvanced			
Competency/ Skill Required	Logical thi	nking, analytical skill,	process o	riented						
Other <u>Requirements</u> * Acronym										
Reference										



Facility: Global PCC

Project Name	Produ	ict Creation 101	Dept	Product Creation Center	Issued Date 29-Dec-18			
	drives not retentions their work a compref	A comprehensive and easy-to-follow training program of product creation process for PCC new comers drives not only the success of building up fundamental shoe making process but also enhance employee retentions. The backbone of a training program is the training materials which will help new comers adapt to their working environment and build up their capabilities quick and solid. Therefore we would like to create a comprehensive Product Creation Guidebook 101 with all product creation related functions presented in Nike best practice and rules.						
Objectives	new come 2. Consolio each othe	rs. date and illustrate al r.	ll the proc	ocument to draw a complete cesses from differect function n Guidebook 101 in a clear an	and connect the	ir relationships with		
References								
			Pro	ject Description				
Scope	To create a handbook of training materials for PCC new comers from day 1 to day 180 with introduction to all related departments from a project management point of view, and to present the interrelationships and how they cooperate with each other under NIKE and CLG system with the best practices. The topics will include development, tooling engineering, product engineering, Chemical Engineering, Commercialization, costing, and PFC (Process Flow Chart).							
	Duration (week)		Key Tasks,	/Activities	Кеу	Deliverable		
	2	Understand the cor each stage.	mplete pro	oduct creation process in	A roadmap of pi	roduct creation process.		
Deliverables	5	analyze and break o	down the	processes to create training ew comers' learning and	product creation process, as well	es to introduce each n related functions and as how they relate to with each other.		
	1	Edit and issue Prod	uct Creati	on Guidebook 101.	Product Creatio	n Guidebook 101		
Risk Assessment	sk Assessment The knowledge and scope of product creation is large. The intern must study and coordinate with product creation functions in a short time. To mitigate this risk, supervisor would need to work closely with the intern to ensure he/she is fully supported/guided from initial steps; drive and guide interns to edit and issue the product creation guide book as a clear and an easy for new comers to read way.							
Project Stakeholders	PCC Devel	opment team, Proce	ess Engine	ering team, PCC Engineering	team, PCC Samp	le Room.		
Supervisor	Katy - Assi	stant CTL (CP)						
Team Member	CP Team							

Benefits for Interns	Compehensive understanding/knowledge about shoe development and manufacturing processes in potwear industries. Chance to approach the entire product creation areas. Improve analysis and structural puilding skills.							
	Qualif	ications of the Role						
Source	E Local 년 Expat	E Local Expat Request # of people 2						
Education	C Vocational College/University C	omprehensive University	Master Degree and/or above					
Major	Business Management related	Language Skill (English)	니 Intermediate 🛛 🖉 Advanced					
Competency/ Skill Required		trong interest in footwear product creation. Background in this is highly preferrable. anguage requirement: fluent in English, and Mandarin capabilities would be a big plus.						
Other Requirements	Strong in Microsoft Office tools, PPT, Excel, Word; best if know how to make videos.							
* Acronym Reference	PCC: Product Creation Center							



acility: VH						
Project Name	Material	Speed Program	Dept	PCC Material Team	Issued Date	31-Jan-19
Project Background	the market Program in time to the One key co developme manufactu	is the ultimate go 2019 to work on t market. Instraint of our pro ent and material te	al of our su two major oduction le am and ou act develop	duction capacity and capabili uccess. To achieve the missio sections, product developme ad time is the material lead t ir major material suppliers to oment, and eventually work o erial lead time.	n, Ching Luh had st ent and production ime. This project w understand the pr	arted the Speed , to speed up our lead vill work with inhouse ocess of material
Objectives	production 21 days to a	procedure, and to	o find out t urers. The o	and their process after they r he challenges that prohibit tl objective of this project is to manufacturers.	nem from deliverin	g the material within
References						
			Proje	ect Description		
Scope	understand challenges respecitve	d our demand for n for shorter lead tir vendors. Eventuall	naterial lea me. The foo y create a	Luh product development, m ad time, and collaborate with cus of this project would be t solution plan to streamline b ays of collaboration of a shor	material vendors o work on 3 different oth vendor proces	to tackle their ent materials with 3 s and Ching Luh
	Duration (week)		Key Task	s/Activities	Key I	Deliverable
	1	team, production	, purchasir	product creation, material ng, and the role of material production lead time.		
Deliverables	3	they react after the materials deliver 2. Understand the	ney receive d to CL. e challenge	suppliers' process and how the forcast from CL to of material suppliers why d time for all NIKE		rocess on the supplie ail challenge analysis
	3	Come up with a p day lead time goa with the vendor t	Il for all NII o impleme CL interna	al teams if we need to		nplementation result
	1	Project conclusion	n and pres	entation	Presentation file	e to report the projec
Risk Assessment					•	
Project Stakeholders						
	luan and A	lice - material tean	n			
Supervisor	Juan anu A	nce - material tear				
Supervisor Team Member	Judii dilu Al					

	Qualifications of the Role							
Source	ㅋ Local ㅋ Expat	Request # of people	1					
Education	Vocational College/University] Comprehensive Un	iversity I Master Degree and/or above					
Major	Business related, Industrial management	☐ ☐ ☐ ☐ ☐ ☐ ☐ Intermediate ☐ Advanced						
Competency/ Skill Required	Logical thinking, analytical skills, proces	s engineering mindse	et,					
Other Requirements	Can work independtly under cross cultu the challenges of language barrier.	Can work independtly under cross culture work environment and to navigate through ambiguity especially in he challenges of language barrier.						
* Acronym Reference								



2018 Internship Project Scope Statement

Facility: Global PCC

Project Name	Midsole	e Stabilization Study	Dept	Chemical Development Center	Issued Date	24-Jan-19		
Project Background	The bottom formula, after being developed and trial produced in CDC (Chemical Development Center), will be produced in the mass production of Bottom Factory. However, we have experienced product difference in two production sites. Some possible factors which might cause the difference are listed below. 1. Machinery capability 2. Operational Technology 3. Processing conditions 4. Temperature variation in Stabilization Oven Among the 4 factors, the current project will analyze the influence of the no. 4 factor through experiments on different machines in different production site, and find out the possible root causes which contributed to the product differences between CDC and Bottom Factory within NIKE STD.							
Objectives	Become a M different m causes and	Study on Stabilization Oven temperature and the influence on IP Expansion Rate and product: Become a Master of Temperature in Stabilization Oven by investigating and analyzing temperatures in areas of different machines in different sites under different combination of factors, and eventually find out the root causes and solutions to maintain consistent production setting and reduce product differences between CDC and Bottom Factory.						
References								
			Project [Description				
Scope	Investigate factors influencing the temperature in Stabilization Oven in the development stage and mass production, and find out possible reasons causing the different production statistics and results in CDC and Bottom Factory through QA reports, analysis, and experiments.							
	Duration (week)		Key Tasks/A	Activities	Key Deliv	verable		
Deliverables	2	Learn Nike STD and the	earn Nike STD and the complete production process of IP.					
Denverables	5		A detail analysis and solution report on product differneces in CDC and Bottom Factory					
		possibly propose soluti	•	sion rate of Phylon injection, and		t differneces in		
	1		ions if any.			t differneces in Factory		
Risk Assessment	1 Ensure that	possibly propose soluti Create a presentation t	ons if any. to share the r	esults and suggestiong se STD and guidelines on safety o	CDC and Bottom	t differneces in Factory ks		
	1 Ensure that Don't do ar	possibly propose soluti Create a presentation t t all operational condition	ons if any. to share the r ons follow Nil achinery licen	esults and suggestiong se STD and guidelines on safety o se issued by SMP.	CDC and Bottom	t differneces in Factory ks		
Assessment Project	1 Ensure that Don't do ar	possibly propose soluti Create a presentation t t all operational condition ty operation without ma Chemical Engineeering /	ons if any. to share the r ons follow Nil achinery licen	esults and suggestiong se STD and guidelines on safety o se issued by SMP.	CDC and Bottom	t differneces in Factory ks		
Assessment Project Stakeholders	1 Ensure that Don't do ar CDC / PCC (Ryan Huang	possibly propose soluti Create a presentation t t all operational condition ty operation without ma Chemical Engineeering /	ons if any. to share the r ons follow Nil achinery licen	esults and suggestiong se STD and guidelines on safety o se issued by SMP.	CDC and Bottom	t differneces in Factory ks		

Qualifications of the Role							
Source	ज Local ज Expat	1					
Education	Vocational College/University Comprehensive University I Master Degree and/or above						
Major	Science related	Language Skill (English)	⊒ Intermediate Advanced				
Competency/ Skill Required	Chemical / data analysis knowledge, and Chinese communication capability would be a big plus.						
Other Requirements	Microsoft(excel, ppt, words, visio)						
* Acronym Reference	ER: Expension Rate; IP: Injection Phylon; CDC: Cl Safety Management Process	nemical Development Center; NII	KE STD: NIKE Standards; SMP:				



Facility: Global in VH

	GI	obal Talent							
Project Name	t Name Dept HR Global TA Acquisition Website Dept HR Global TA			Issued Date	07-Feb-18				
Project Background	To enhance current talent acquisition process, we need a Global Talent Acquisition Website to consolidate all resources, materials, and process management related to recruitment and onboarding for more efficient and effective talent acquisition.								
Objectives	To create a website to enhance the efficiency of global talent acquisition process.								
References	Check with	both Global TA, Fact	ory TA and	l JV TA team about the rela	ited mat	terials if any.			
			Proje	ect Description					
Scope	 Understand the current process for expat recruitment & onboarding. Understand the expectation and requirements on recruitment from our internal stakeholders. Consolidate current resources, materials, process management related to talent acquisition process into a website design. Create a website to facilitate current talent acquisition process. 								
	Duration (week)		Key Tasl	ks/Activities		Key De	liverable		
Deliverables	2	To learn current talent acquisition process and requirement from Global TA and internal stakeholders, and collect related resources, materials, and process.					Documentation of talent acquisition related materials, resources, and process.		
	2 Consolidate the collected information into a website, and come up with the design of website structure, style, and contents.					Website structure, style, and contents			
	4 Implement the design to create Global Talent Acquisition Website. Global Talent Acquisition					uisition Website			
Risk Assessment	Understand the copyright of portrait between the portrait right and the copy right of portrait work such as cited photo, materials to avoid the intellectual leakage.								
Project Stakeholders	Global TA, HRBP, expat employees								
Supervisor	Joanne Lee								
Team Member	Global TA team and BP team								
Benefits for Interns	To apply theory into reality to develop standard on-boarding policy ad process with paperless for global TA & factory TA team as well as the stakeholders.								
			Qualific	ations of the Role					
Source	ন Focal	기 Expat		Request # of people		2			
Education	নVocation	nal College/Universit	ty PC	comprehensive University	ন 🛚	Aaster Degree and,	/or above		
Major	Computer s design, digi	cience, marketing, g tal arts, HR	raphic	Language Skill (English)	⊠In	Intermediate ■Advanced			
Competency/ Skill Required	Website design skills, HRM/HRD knowledge, communication skills (presentation of ideas, presentation in English), project management, co-operation, responsible, initiative						ntation in English),		
Other Requirements									
* Acronym Reference									



Facility: Global

Project Name	Archiving	Ching Luh History	Dept	Group	Issued Date	19-Feb-19		
-	Ching Luh is 50 years old in 2019. We have a rich history with great milestones, events, and products shared with brands such as NIKE and Adidas and also aligned with the memorable moments of sports super stars. We will house a physical museum in Taiwan to preserve these moments in our history, and will also build a virtual/digital archive to enable easy sharing with our colleagues and friends.							
Objectives	Create a digital archive/museum of Ching Luh history which includes the stories, photographs, documents, and artifacts of our great milestones, events, and products to share with our colleagues and partners. With easy accessibility to every employee, this digital archive will help our employees get immersed in our history, know how we have come here, feel proud of being part of it, and being inspired to head for the future.							
References	Ching Luh A	didas Museum in Fi	uzhou					
	ļ		Project Desci	ription				
Scope	 The major tasks of this project would include the followings: Define the scope, structure, standard process, and standardize the format for recording, archiving, and labeling the stories, photographs, documents, and artifacts of Ching Luh history; Define the digital platform with detail purpose/required functions, specs, and technical requirements and work with IT to create it; Work with long-time employees in NIKE division to build content in the standardized format to create initial archive for recording the history of NIKE division. 							
	Duration (week)		Key Tasks/Activ	vities	Key De	liverable		
	1	Go through the coll the different types physically archived.	of artifacts and co	General understanding of the project and the physical museum in Fuzhou.				
Deliverables	2	Define the scope an process for archivir guidelines of every	ng, and create a st	A guideline/handbook to archive Ching Luh History				
	1	Communicate with the platform for are		A Spec of digital archive systen				
	3	Work with longtime division, preserve v of NIKE division his	vhat we have, and	Archive of NIKE division history				
	1	Create a presentati objectives, guidelin	•	A Presentatio File to conclude the project				
Risk Assessment	N/A							
Project	Fuzhou site: Bob Shorrock, and Richard Chen, NIKE Division: Kelly Wheeler, Roy Su							
Supervisor	Bob Shorrock							
Team Member								
Benefits for Interns	Get to know the history and the milestones of Ching Luh, a major NIKE and Adidas shoe manufacturer, and how we worked with the brand to create the memorable moments with legedary products.							

Qualifications of the Role								
Source	⊡ Local 🛛 🔄 Expat	equest # of peopl	1					
Education	✓ Vocational College/University							
Major	Business, Marketing, Communications, Arts, Multimedia, Engineering, Data Management	Language Skill (English)						
Competency/ Skill Required	Basic understanding of data management and archiving systems. Sense of art would be a big plus.							
Other Requirements	Passion for sports footwear especially NIKE/Adidas shoes.							
* Acronym Reference								



Facility: VH

raemey: vii								
Project Name		ne Shop Floor Control ucture Establishment	Dept	MM Automatior	า	Issued Date	29-Dec-18	
			he denloy	ed in MC operations to	monito	r real time equipm	ent status and	
Project Background	With MVS platform now ready to be deployed in MC operations to monitor real time equipment status and performance, we need to go one step further to build an infrastructure to monitor the production performance in realtime, which is the Real Time Shop Floor Control System to keep track of Work Order Execution, WIP, DTs, and Maintenance Support to realize automation control in production. In this project, we aim to re-engineer current MC process flow to accelerate integration of MC digitization and new technologies, in hope that the learning will at the same time help us shape the demand of the MES (Manufacturing Execution System) we need in the near future.							
Objectives	 Re-engineer current MC shop floor control process flow, and map out future demand/roadmap of MES. Work with inhouse engineer team to digitize with MVS platform, and to create a Real Time shop floor control infrastructure system for MC's production lines. 							
References	NA							
			Project	t Description				
Scope	-			rrent shop floor control	process	flow		
эсорс		f Future MES Infrastruc	ture					
	Duration	ŀ	(ey Tasks/	Activities		Key Del	iverable	
Deliverables	(Month) 1	Training: footwear man existing production & r implementations	-	1. MC Shop Floor Control Baseline				
	1.5	- Basline MC shop floor control & find out improvmeent					 2. gap analysis & improvmeent reports 3. new SOPs 	
	2.5	 Draft MC digitization scopes and priorities Draft MC MES structure 				SA Documentation		
	 Finalize MC digitization & MES structure design Prepare final project reports 					Project reports and sharing presentations		
Risk Assessment	NA							
Stakeholders	MM AUTO	D & MC						
Supervisor	Vincent							
Team Member	MM Auto	mation team & MC						
Benefits for Interns	Learn the process to analyze current manufacturing practice, manufacturing visibility focus & mapping of digital factory.							
			Qualificat	ions of the Role				
Source	7 Loca	l 7 Expat		Request # of people		1		
Education	 Vocation 	onal College/University	7 Com	orehensive University	· M	Master Degree and/or above		
Major	IE / Comp	uter Science		Language Skill (English)	⊡ Int	Intermediate 7 Advanced		
Competency/ Skill Required	Programming capability (C++, C# and SQL Database experience) is a plus. With good understanding of production process and production lines.							
Other Requirements								
* Acronym Reference	MC: Modernization Center; MVS: Manufacturing Visibility System; MES: Manufacturing Execution System; WIP: Work In Process, DTs: Down Times; SA: System Analysis							