

Your Name	Level of Ed	Name of Educational Ins	Company Name	Company Address	Postcode	City	Internship Topic	Name of supervisor	Company's/Supervisor's E-mail	Company's/Supervisor's	Higher Education Major	Email:	Higher Education Major
Arief Mirkhael NAZLI	Bac +2	IUT Aix en Provence	Fun Service Composite	6 AVENUE DE LONDRES	13127	VITROLLES	Conception (CFAO) réalisation par usinage CNC d'outillage de moulage pour composites haute performance.						
SHE Jian Hoo	Bac +2	La Prépa des INP	IRIT	ENSEEIH7	31000	Toulouse	- Modélisation sur CATIA V5 les outillages de moulage ou des pièces suivant projets en production au moment du stage. - Finition, ponçage et perçage des moules ou des pièces en aluminium.	Damien FERREN	bernard.bachelier@funservice.fr ou damien	04 42 89 07 41	Mechanical Engineering		
Ariffin Bin Mohd Zaid	Bac +2	IUT de Nice	Groupe Alpes Garde Expertises	1495, Route départementale 6007		6270 VILLENEUVE LOUBET	The project's main aim was to develop the company's database on Microsoft Access which will help to smoothen it's production line; starting from the customer's orders to invoicing.						
mohamad asif	Bac +2	IUT aix	aemea	n 39, centre activite val d'aran, bandol	86030	bandol	Kene buat conception tangki minyak kat catia, pstu kilang kitar semua minyak masak kat catia jugak. Company ni selalu x bayar budak malaysia. Not recommended	Mr Ludovic ETOURNEAU	l.eturneau@agexpertises.fr	01.70.81.89.07	Electrical Engineering		
Mohamad Alif Syafl bin	Bac +2	IUT Aix-en-Provence	Polysius SAS	Avenue JR Guilbert Gauthier de la Lauzière, 770	13591	Aix-en-Provence	Elaboration d'une documentation montage	christophe dochez	christophe.dochez@aemea.fr	765463384	Mechanical Engineering		
Khalida	Bac +2	IUT Nice	Observatoire Oceanologique de Villefranche s	181 Chemin du Lazaret	6230	Villefranche sur Mer	Projet EOL .Développement d'applicatifs	Stephane ROSANVALLON	stephane.rosanvallon@thysssenkrupp.com	04 42 16 61 77	Mechanical Engineering		
NIK RAZALI	Bac +2	IUT AIX	Alpha Industries SARL	Z.A. Les Lavours	1000	MARTIGNAT	https://drive.google.com/folder?id=0B-qT1cCV4zuXYTzuV1QRWwN1E&usp=sharing	Philipe Claveau	claveau@unice.fr	497258227	Electrical Engineering		
Jaswin Ling Lun	Bac +3	IUT GCGP	Laboratoire de Génie Chimique	4 allée Emile Monso, Toulouse	31000	Toulouse	Treatment of waste water originated from a petroleum refinery by adsorption and biodegradation	GULSEVEN Kemal	alpha-ind@wanadoo.fr	+33 (0) 474 811 469	Mechanical Engineering		
Alia Kamal	Bac +2	IUT Aix en Provence	ANOUKIS SAS	3085 CHEMIN DU GRAND SAINT JEAN	13540	PUYRICARD	Sujet: Conception d'un centre de formation pour les pompiers.	Séda Bourneuf	seda.bourneuf@gmail.com	534323600	Chemical Engineering		
							Sujet : Étude d'une carte NIAND pour les télécommunications sans fils (modulation analogique et numérique, MIMO, Bluetooth, WiFi, LTE etc.).						
Syed Afiq Syed Jaïl	Bac +2	IUT de Nice	Laboratoire d'Electronique, d'Antennes et des	930 Route des Colles	6903	Sophia Antipolis	Détail : Réalisation de Software Defined Radio (SDR) en utilisant le logiciel GNU Radio Companion Objectif : Démontrer le potentiel de cette carte pour la réalisation de travaux pratiques telecom et de projets pour les élèves ingénieurs (Polytech Nice)	Fabien FERRERO	fabien.ferrero@unice.fr	(33) 4 92 94 28 29	Electrical Engineering		
Alvin Eu Jin Kung	Bac +2	IUT GCGP Paul Sabatie	SGS MultiLab	7 Rue Jean Mermoz, Z.I. Saint Guénault	91031	Courcouronnes Evry	Contrôle Reglementaire d'un Site Industriel Spécialisé dans le Traitement des Déchets.						
UMAIR KHAIRY BIN JA	Bac +2	IUT de Nice Cote D'Azur	Direction Générale de l'Aviation Civile-Service	Aéroport Nice Côte d'Azur B.P. 3036	6201	NICE CEDEX 3	Basically I help the engineers or technicians when they take samples of water in the sewers of industrial sites.	Guillaume Bouche	guillaume.bouche@sgs.com	684250807	Chemical Engineering		
mohammad fakhrurazi b	Bac +2	IUT aix	edico betonconcept	16 bd de Cessole	6100	Nice	Definition of a new unit control for electrical blind and sun visor of air traffic control tower at Nice Airport.	Jean-Claude GREAUX	jean-claude.greaux@aviation-civile.gouv.fr	493172220	Electrical Engineering		
							modélisation d'elements modulaires beton en utilisant CATIA.	mr olivier wiss	infos@betoconcept.com	+ 33 (0)4 93 84 02 69	Mechanical Engineering		
							Digital signal processing on ECG signals. Detecting certain type of waveform of ECG signals followed by researching a new method of analysis and data compression of the concerned						
Nesan Muniandy	Bac +2	IUT Nice	Laboratoire d'Informatique, Signaux et Systèm	2000, route des lucioles Les Algorithmes - bdt. Eu	6900	Sophia Antipolis	Usage of MATLAB, basic knowledge of signal processing required. Linear algebra knowledge and also matrices. Mainly oriented towards research, It helps to enrich knowledges acquired during classes on real on-hand real life researches. The staffs was very friendly and helpful. The maitre de stage is very very understanding. PS : Chances of getting bored with working of computers and running simulations.	Vicente Zarzoso	zarzoso@3s.unice.fr	+33 (0)4 92 94 27 95	Electrical Engineering		
Shafiq Daniel bin Sabari	Bac +2	IUT Nice	Sterlab	720, chemin Saint-Bernard	6224	Sophia-Antipolis	Étude de faisabilité d'un scanneur de métaux. The company wants to create a new device that is capable of measuring the level of heavy metal in our blood. Before going into the technical part or building a prototype, the company	Jean-Christophe CANE	jjcane@sterlab.com	+33 (0)4 97 24 58 51	Electrical Engineering		
NURAFIQAH BINTI JAIL	Bac +2	IUT de nice	laboratoire leat	sophia antipolis	6200	Nice	-Received Signal Strength Indicator (RSSI) measurement using different type of antenna. -Programmation C# (interface graphique)	alain pegaquoquet	alain pegaquoquet@unice.fr	-	Electrical Engineering		
NG Pey Liang	Bac +2	IUT de Nice	Cristopia	78 Chemin du Moulin de la Clue, 06140 Vence	6140	Vence	[Protocole d'Automatique] Développement de la Conversion des Protocoles de Communication. Modbus -> BACnet	M. DALMASSO Julien	dalmasso@cristopia.com	04 93 58 40 00	Electrical Engineering		
Akmal Harith Amir Hamz	Bac +2	IUT aix	Kassiope	Chemin des Monts Blancs	13190	Allauch	a very small company specialising in distribution, conception & design of gymnastics equipment. very recommended if you have some knowledge about gymnastics. you may have to d	Philippe Kammerer	gym@kassiope.fr	n/a	Mechanical Engineering		
							L'objectif de ce stage est de simuler l'injection des matières plastiques avec des logiciels achetés par l'entreprise. La demande est liée a une étude comparative entre plusieurs configu						
Chan Zheng Yee	Bac +2	IUT Aix-Marseille	Promold	42, Rue Boursault,	75017	Paris	Taches à réaliser: - Le maillage 3D et les calculs de l'écoulement, du compactage, et de la déformation. - Analyse et conclusion concernant l'intérêt d'utiliser ces logiciels.	Dr. Jean-François LUYE	luye@promold.fr	609495619	Mechanical Engineering		
NGU Ming Han	Bac +2	IUT PAUL SABATIER T	LGC TOULOUSE	4, allée Emile Monso	31432	Toulouse	Sujet de Stage : Suivi d'un pilote bioréacteur traitant des effluents hospitaliers sur site	Mdm Claire Albasi	clairealbasi@ensiacet.fr		Chemical Engineering		
Mohd Asyraf Saidin	Bac +2	IUT Paul Sabatier	Laboratoire Thermique, Energétique et Procéd	LaTEP Rue Jules Ferry BP7511	64075	PAU	ETUDE EXPERIMENTALE DE L'ABSORPTION DU SOUFRE PAR LA TRIPHENYLPHOSPHINE EN PRESENCE D'HYDROGENE SULFURE	Jean-Paul Serin	pierre.cezac@univ-pau.fr (directeur de labor	05 59 40 77 21 (Secreta	Chemical Engineering		
Mohamad Hafiz Ismail	Bac +4	Ecole Supérieure de Chi	Constellium	725 rue Aristide Bergès	38341	Voreppe	-Analyse qualitative et quantitative par chromatographie en phase gazeuse	Bernard GRINDATTO	bernard.grindatto@constellium.com		Process Engineering (Chimie - Génie de Procédé)		
mohd hisyamuddin kam	Bac +3	ujf	hydrologic	4 rue du Tour de l'Eau - BP 275	38407	st martin d'heres	internship in mechanical engineering. conception, design and creation of a pressure tank.						
Mageshwaran Sekar	Bac +3	Polytech Lille	SITA - Société Internationale de Télécommuni	Routes des Dollines	6560	Sophia Antipolis	generally, the main activity in this company is in the electronic field. so anyone in this field could try to apply to. Objective : To analyze routers' utilization (in term of traffic) and contact the responsible person to cease them if no/low traffic is observed	Tremey martine	co@hydrologic.fr	00 33 (0)4 76 03 74 74	Mechanical Engineering		
							Mass optimization of the cockpit of the Airbus A350XWB						
Ken Benedict Anthony	Bac +2	IUT GMPTA Toulouse	Aerolia	13 rue Marie Louise Dissard BP 73216	31027	Toulouse	-in charge of redesigning the Frame 6(major cockpit structure), 2 hatches -Updating mass of parts in excel sheets -Preparing reports for the stress calculation team -reaching the goal of mass resection	Damien MARNAC	Damien.MARNAC@aerolia.com		Mechanical Engineering		
Muhammad Faiz Bin Md	Bac +4	University of Lorraine,	(S SLCA - Société Lorraine de Construction Aéro	6 Rue des Artisans	57190	Florange	Dressage d'un bilan des consommations de produits consommables en salle de drapage (département composite).	Mireille RABOT (HR)	rh.contact@slca.fr	382598300	Mechanical Engineering		
AMINUL HAKIM JAAFA	Bac +2	IUT LILLE 1	DEN BRAVEN FRANCE	Rue Gén De Gaulle, Z.I. Le Meux	60880	Le Meux	INFLUENCE DU TEMPS D'ATTENTE FABRICATION-CONDITIONNEMENT DU MASTIC SUR SA CONSISTANCE MASTIC est constitué de plusieurs mélanges y compris polymère. Un temps d'attente entre sa fin de fabrication jusqu'au conditionnement est pensé d'avoir une conséquence sur ses caractéristiques physico-chimiques. Plusieurs études élémentaires	HUSS Olivier	Ohuss@denbraven.fr	03 44 91 68 68	Chemical Engineering		
Zharif	Bac +2	IUT de Toulouse	BASF Health and Care Products	Rue de la Poste	31360	Boussens	Optimisation d'un procédé- The internship consisted in finding ways to increase production by limiting the amount of nitrogen usage in the filtration process. One of my suggestions pro	Jean-Luc FRICAUD	armelle.lima@basf.com		Chemical Engineering		
Muhammad Zulfaqar Bin	Bac +2	DUT GCGP, Université	Laboratoire Thermique Energétique et Procéd	ENSGTI, Rue Jules Ferry, BP7511,	64075	Pau	Objective : To study the solubility of sulphur in triphenylphosphine Tasks given : - Analyse solutions with CPG - Study the evolution of trapped sulphur in a solution	SERIN J.P	ensgti.scol@univ-pau.fr		Chemical Engineering		
Muhammad Hafiz SOBR	Bac +2	IUT GMP Bordeaux	KSB	Chemin de la Crabette ZA Rémorea	33170	Gradignan (Bordeaux)	Characterization tests on different rubbers found in butterfly valves.	Olivier JAMET	olivier.jamet@ksb.com	557354386	Mechanical Engineering		
Lee Hui Xuan	Bac +4	Ecole Nationale Supérie	Laboratoire de Formulation de l'ENSCL	Campus Villeneuve d'ascq	59650	Villeneuve d'ascq	Research of "optimum formulation" by microfluidics	M. Aubry	jean-marie.aubry@univ-lille1.fr		Chemical Engineering		
Justin Lim	Bac +2	IUT Lyon 1	AIP Primeca Rhone Alpes Ouest	10 rue des sports (INSA batiment 302)	69621	CE Villeurbanne	Application development in the Android environment to be integrated to a "serious game" platform specialising in Product Lifecycle Management (PLM)	Philippe Pernelle	philippe.pernelle@univ-lyon1.fr	472438363	Mechanical Engineering		
							Assistant in Management of Production. Objective: Study of cross contamination in Production Process (Description) Study of cross contamination in production Build calculation system using excel to calculate amount of cross contamination in process Produce standard operation procedure for the new system. I cannot give the direct email because it is not allow by my supervisor but any student who like to apply the internship can directly to the HR department by contact them						
Zahidah Mohamad Shari	Master M1	Groupe ISA	Sethness-Roquette	Route d'Estaires	59660	Merville	Route d'Estaires France Telephone: +33 (0) 3 28 50 00 50 Fax: +33 (0) 3 28 50 11 55	Mrs Celine Deneuille	is not allow to give		Food Technology		
LEE Chuan Pang	Bac +2	IUT GCGP Toulouse	LaTEP Pau	LaTEP Rue Jules Ferry BP7511 64075 PAU Ced	64075	Pau	Mise au point de la chromatographie ionique et Détermination des Solubilités de différents sels en présence des autres. Basée sur une installation de fabrication de sel marine.	Martinez Casas Lidia	lidia.martinezcasas@univ-pau.fr		Chemical Engineering		
Ong	Bac +2	IUT Aix	Snarl kmpc	Route des pourrières	13530	Trets	Design and manufacturing	Mr COLORE	kmpe@orange.fr		Mechanical Engineering		
Muhammad Haziq	Bac +5	Polytech Nice-Sophia	Institut des Nanotechnologies de Lyon	21 avenue Jean Capelle	69621	Lyon	Characterisation of PSoC 5LP system-on-chip in terms of power consumption	Bertrand MASSOT	bertrand.massot@insa-lyon.fr		Electrical Engineering	muhammad.haziq@ieee.org	
							Five months internship in IFP Energies Nouvelles, an internship oriented to science and research especially in the field of oil and gas. Working on numerical simulations and modeling						
Ing Yii TANG	Bac +5	INP-TOULOUSE (ENSE	IFP ENERGIES NOUVELLES	Rond-point de l'échangeur de Solaize BP 3	69360	SOLAIZE	- Studying the impact of initial mal distribution on the efficiency of reactors with a conversion of 99,99% - Proposing simple models, which take mal distribution into account. - Performing residence time distribution (RTD) and transport of moments of the distribution of internal ages. - Usage of various functions of ANSYS Fluent : User defined Functions and C++ coding.	Yacine HAROUN	yacine.haroun@ifp.fr		Hydraulics	ingyii.tang@gmail.com	
Wen Hui Lee	Bac +4	INSA Toulouse	Veolia Environnement Recherche et Innovatio	Chemin de la Digue - B.P. 76 78603 Maisons-Laff	78603	Maisons Laffite	Optimisation of a MBR process. Optimised the parameters for both biological treatment and membrane filtration in a MBR pilot. Prepared the pilot for peak flow tests.	Claire Machinal	claire.machinal@veolia.com		Chemical Engineering	eddy.wenhui@gmail.com	
Sivaraj RAJAGOBAL RE	Bac +4	ENSIC	ExxonMobil Chemical France	Avenue Kennedy	76330	NOTRE DAME DE GRA	I was assigned to develop specific training modules on the fabrication of oil and wax. I have gained a lot of information by having discussions with the engineers and the operators. It was a good internship despite the fact there is no real calculation. Thus, it's not a suitable internship for final year students.	Jean-Louis	Talk to me first	-	Chemical Engineering	sivaraj.rajagobal@hotmail.com	
							Saipem R&D @ Saipem Synergies. Collaboration with PIMM laser lab ENSAM. Experimental research on laser beam welding (LBW) technology for use on offshore pipeline assembly. Feasibility and preliminary development phase of a functional procedure to wel Responsibilities including all phases of preparation, experimental set-up and carrying out of experimental procedures. Data analysis and technical documentation preparation and listin Skills and competencies utilised : CAD/CAM, machining, assembly, basic programming, Word and Excel, Laser welding basics.						
Kenneth Yeoh	Bac +5	Arts et Metiers ParisTec	Saipem S.A.	7 Avenue de San Fernando	78180	Montigny-le Bretonneux	Attitude : Curious, Proactive, independent and initiative driven individual.	Eric Kerdiles	francoise.desnos@saipem.com	-	Mechanical Engineering	kenneth.yeoh@gadz.org	
Alzat	Bac +2	IUT Nice	Arago Systems	L'arche des Dollines, 5 rue Soutrane	6560	Sophia Antipolis	To design an electronic circuit with a purpose to verify and validate the existing cables in their system. I'm also responsible to design a PCB (Printed Circuit Board) of an electronic circ	M. Tristan BONHOMME	tristan.bonhomme@aragosystems.com		Electrical Engineering	Hashim	
Alzat	Bac +4	Polytech' Montpellier	Sterlab	2720 Chemin Saint-Bernard	6224	Sophia Antipolis	To study the Graftec (programming language) and to improve a supervision of an automation controlling the autoclaves (sterilisation machine) using a dedicated software.	M. Jean-Christophe CANE	jjcane@sterlab.com		Electrical Engineering	Hashim	
Alzat	Bac +5	Polytech' Montpellier	Sapura Thales Electronics (STE) Sdn Bhd	Ground Floor, Bangunan Sapura, Lot 2, Jalan En	54200	Kuala Lumpur	To handle the power management of Future Soldier System (FSS) and to be responsible in designing a switching control in order to optimize power consumption of the system (FSS).	Mr. Ahmad Dahalan YAAKOB	dahalan@ste.com.my		Electrical Engineering	Hashim	
Azizi OMAR	Bac +3	IUT Grenoble 1	ABSalto Grenoble	9, Avenue Paul Verlaine	38030	Grenoble	-Mise en place du Microsoft System Configuration Manager 2012	Thierry Jomier	contact@absalto.com	na da	Networking Engineering	azizi.bin.omar@gmail.com	
Andria Ooi	Bac +2	IUT de Toulouse	IRH Ingénieur Conseil	197 Avenue de Fronton	31200	Toulouse	Suivi expérimental de zones de réjets végétalisées et des milieux récepteurs associés. (Environnement : traitement des eaux)	Pauline Giupponi	sudocest@irh.fr	534422770	Chemical Engineering	and_ooi@hotmail.com	