

<b>Position</b>	<b>STUDENT NAME</b>	<b>CODE</b>
A01	LE HUY TUONG	<b>PFCE155</b>
A02	NGUYEN NGOC DINH BAO	<b>PFCE182</b>
A03	DO THUY DUONG	<b>PFCE209</b>
A04	TRAN THI HA	<b>PFCE222</b>
A05	PHAM THI THU HIEN	<b>PFCE223</b>
A06	LE THI PHUONG THAO	<b>PFCE226</b>
A07	NGUYEN THI BAO TRAM	<b>PFCE234</b>
A08	NGUYEN THO MY	<b>PFCE07</b>
A09	TRAN THI HONG LOAN	<b>PFCE16</b>
A10	HUYNH VAN BAO	<b>PFCE44</b>
A11	LE VU LUAN	<b>PFCE54</b>
A12	NGUYEN QUOC DUNG	<b>PFCE196</b>
A13	TRAN PHUOC SANG	<b>PFCE38</b>
A14	NGUYEN VAN QUANG	<b>PFCE41</b>
A15	NGUYEN XUAN HUNG	<b>PFCE78</b>
A16	NGUYEN THI THANH NHAN	<b>PFCE96</b>
A17	PHAM THI NGOC	<b>PFCE112</b>
A18	DANG THANH XUAN	<b>PFCE229</b>
A19	PHAM THI CAM HONG, NGUYEN THI THANH HIEN	<b>PFCE108</b>
A20	NGUYEN VAN TUAN	<b>PFCE131</b>

A21	LE DINH MAI OANH, PHAM LY KIM THUY	<b>PFCE139</b>
A22	HUYNH GIA BAO	<b>PFCE219</b>
A23	NGUYEN THI NAM	<b>PFCE87</b>
A24	LE THI MINH THU	<b>PFCE114</b>
A25	PHAN NGUYEN NGOC HA	<b>PFCE115</b>
A26	LE THI THUY LINH	<b>PFCE122</b>
A27	HUYNH NHU TUYEN	<b>PFCE206</b>
A28	TRAN HUU PHUC	<b>PFCE252</b>
A29	NGUYEN CONG QUANG	<b>PFCE66</b>
A30	NGO TINH NHUT	<b>PFCE179</b>
A31	HOANG THI BICH PHUONG, TRAN NGOC KIM KHOI	<b>PFCE188</b>
A32	CAO NGOC TUYEN	<b>PFCE198</b>
A33	CAO KIM CUONG	<b>PFCE202</b>
A34	NGUYEN DUC HANH NGAN, MAI THI LE THU	<b>PFCE118</b>
A35	NGUYEN HUU KHA	<b>PFCE126</b>
A36	TRUONG HOAN HAO, PHAM THI KIM YEN, PHAN MINH CHUONG	<b>PFCE138</b>
A37	LE NGUYEN THUONG GIANG, NGO THI KIM LY	<b>PFCE169</b>
A38	NGUYEN TRAN TINH	<b>PFCE173</b>
A39	NGUYEN PHUOC TOAN	<b>PFCE42</b>
A40	TRUONG QUOC BAO	<b>PFCE71</b>
A41	TRAN THI NHI NU	<b>PFCE79</b>
A42	LUONG TRAN THIEN HAO, LE MINH TRI	<b>PFCE124</b>
A43	TRAN THI XUONG	<b>PFCE204</b>

A44	PHAN VAN TOAN	<b>PFCE212</b>
A45	PHUNG THI MY LINH	<b>PFCE46</b>
A46	LE THI HONG DIEM, TRUONG QUANG TUONG	<b>PFCE116</b>
A47	BUI THI THU HUYEN	<b>PFCE205</b>
A48	HUYNH MINH HAI	<b>PFCE251</b>
A49	NGUYEN TRAN KIM TIEN	<b>PFCE119</b>
A50	HUYNH CAO TUAN	<b>PFCE120</b>
A51	NGUYEN KHANG THINH	<b>PFCE121</b>
A52	TRAN MINH NHUT	<b>PFCE162</b>
A53	LE VU LUAN	<b>PFCE183</b>
A54	PHUNG AN NHI	<b>PFCE210</b>
A55	NGUYEN THI NGOC ANH	<b>PFCE211</b>

TOPIC
Study on the process of improving oxidation stability and ability to work at low temperature for synthetic bio-oil from catfish fat
Study on hydrocarbon synthesis based on Decarboxylation reaction of vegetable oil on catalyst $K_2SiO_3$ , $Al_2O_3$ , $SiO_2$ , Carbon
Survey and optimize the process of formaldehyde determination in textiles by photometric method using steam absorption technique.
Survey and optimize the process of determining copper content in waste water by photometric method with lead-diethylthiocacaminamat reagent
Optimal condition survey and evaluation of amoxicillin analysis method in capsules
Determination lead in water by spectrophotometric using $TiO_2/Fe_3O_4$ nano composite
Determination Lead in water by spectrophotometric using $TiO_2/Al_2O_3$ nano composite
Biological activity of coriander and jasmine extracts
Biological activity of Bacopa Monnieri extract.
Study on hydrocarbon synthesis based on Decarboxylation reaction of vegetable oil on catalyst $CaO/C$
Research high production process of grasshopper hair care shampoo products with from locust tree combined with many aroma and different natural herbal
Study on inhibitor corrosion from tannins extracted from leaves of <i>Terminalia catappa</i> in acidic environment
Fabrication of nanomaterial based paper colorimetric biosensor for determination of phenol in wastewater
Fabrication of paper colorimetric biosensor for determination of phenol in wastewater
Survey the process of determining Molybdenum by UV-Vis spectroscopy method using $Mn_3O_4/TiO_2$ material with cloud point extraction technique.
Researching and synthesis molecularly imprinted polymer material (MIP) for high selective extraction of 3,4-methylene dioxymethamphetamine in urine
The 2-((6-bromo-9-ethyl-9H-carbazol-3yl)methylene) hydrazine carbothiomide compound are make reactions to form complexes by UV-Vis spectroscopy method by intermediate and metal ions reactions respectively ( $Cu^{2+}$ , $Zn^{2+}$ ).
Survey and optimize the process of determining phosphorus content in brackish water by molybdenum blue comparison method
Determination of electrolytic mode of treatment of dyed waswater by Fenton method
Surface modification of $TiO_2$ nanomaterials with sulfosalicylic acid, methylene blue color decomposition application.

Isolate D-limoner from grapefruit essential oils
Removal of lead (II) ions from aqueous solution using water <i>Hyacinth</i> roots and hydroxyapatite
Analyzing conditions and process appraisal survey of Berberin chloride in pharmaceuticals
Research and synthesis molecular imprinted polymer material (MIP) for high selective extraction of Morphine in urine
Determination of trinitium nitrate in vegetable by handheld photometer
Study on the process of manufacturing borax rapid test kit ( $\text{Na}_2\text{B}_4\text{O}_7$ ) in spring rolls.
$\text{Al}_2\text{O}_3$ modified $\text{TiO}_2$ nanoparticles for removal of lead using atomic absorption spectrophotometry
Survey and validation of RP-HPLC method for determination of Aspirin in medication
Study the process of chemical nickel plating on polymer materials.
Synthesis of silica nanoparticles from corn core and nano-doped dioteric metal copper nanoparticles
Preparation and characterization of nanocomposite ZnO/Ag for photodegradation of textile dyes
Researching and synthesis Fe/MOF5-GO magnetic composite material applied in Rhodamine B dye treating procedure.
Research and development methods of analyzing residues of Benzodiazepines in hospital wastewater
Synthesis of Bonechar (bone char and modified bone char), applied as adsorbent
Synthesis and application of $\text{TiO}_2$ -ZnO/HAp composite for dyes removal from water
Synthesis biochar from coffee peel and soil improvement application
Synthesis Graphenoxide/ $\text{ZnBi}_2\text{O}_4$ composite with enhanced visible light photocatalytic degradation Indigo carmine
Synthesis, structural analysis to evaluate the efficiency of single-nanocrystalline CdS photocatalyst materials for dyeing wastewater treatment
Study of the color analysis software-based method for the determination of phenol in wastewater
Determination of methanol content in alcohol by photometric method
Determination of ethanol in biological samples by GC-FID chromatography, using Headspace technique.
Research product analysis process in epoxy process and the process of opening oil round epoxy catfish fat
Determination of methanol content in blood samples by GC-FID method, using Headspace technique.

Evaluation of test method for determination of formaldehyde in wood according to ISO 12460-5: 2015
Synthesis of nano Nickel particle applied as solid catalyst for Glucose sensor
Investigation of micro-organic fertilizer on corn
Determination of the composition and some physicochemical parameters of <i>foliage</i> essential oil
Synthesis of nano Nickel oxide applied as solid catalyst for ethanol sensor
Survey conditions for analyzing and evaluating a method of analyzing acid mefenamic in pharmaceuticals.
Survey conditions for analyzing and evaluating a method of analyzing Chlorpheniramine maleate in pharmaceuticals.
Survey the reactivity of 2-(2-thiazolylazo)-p-cresol reagent with cation
Determination of methamphetamine in urine by high performance liquid chromatography (HPLC). And application of MIP membranes to sample processing.
Study on denaturation of Sake leaves, Pb ion metal recovery application
Evaluation of test method for determination of formaldehyde in leather by visible spectrophotometric method.
Determination and evaluation of Riboflavin in pharmaceuticals

<b>EXAMINER</b>
Bach Thi My Hien, PhD
Bach Thi My Hien, PhD
Bui Thi Thu Thuy, PhD
Bui Thi Thu Thuy, PhD
Bui Thi Thu Thuy, PhD
Bui Thi Thu Thuy, PhD
Bui Thi Thu Thuy, PhD
Bui Thi Thu Thuy, PhD
Do Quy Diem, PhD
Do Quy Diem, PhD
Do Quy Diem, PhD
Do Quy Diem, PhD
Do Quy Diem, PhD
Do Quy Diem, PhD
Do Thi Long, PhD
Do Thi Long, PhD
Do Thi Long, PhD
Do Thi Long, PhD
Do Thi Long, PhD
Do Thi Long, PhD
Do Thi Long, PhD
Doan Van Dat, PhD
Doan Van Dat, PhD

Doan Van Dat, PhD
Doan Van Dat, PhD
Ho Van Tai, Msc
Ho Van Tai, Msc
Ho Van Tai, Msc
Ho Van Tai, Msc
Ho Van Tai, Msc
Ho Van Tai, Msc
Ho Van Tai, Msc
Lo Nhat Truong, PhD
Lo Nhat Truong, PhD
Lo Nhat Truong, PhD
Lo Nhat Truong, PhD
Lo Nhat Truong, PhD
Lo Nhat Truong, PhD
Luu Thi Viet Ha, PhD
Luu Thi Viet Ha, PhD
Luu Thi Viet Ha, PhD
Luu Thi Viet Ha, PhD
Luu Thi Viet Ha, PhD
Luu Thi Viet Ha, PhD
Nguyen Quoc Thang, PhD
Nguyen Quoc Thang, PhD
Nguyen Quoc Thang, PhD
Nguyen Quoc Thang, PhD
Nguyen Quoc Thang, PhD



