

POSITION	STUDENT NAME	CODE
B01	TRAN PHUONG THI, NGUYEN VAN THIEN, HUYNH HUNG YEN, HOANG LE BAO TRAN	PFCE30
B02	LE THAI SON	PFCE47
B03	PHAM THI QUE NHI	PFCE49
B04	VO TRUNG HIEU, DANG LY THUY HANG, TRAN VAN DUY, CAO NGUYEN BAO CHAU	PFCE185
B05	NGUYEN DUONG NGOC THUAT	PFCE239
B06	TRAN NGUYEN THAI THI, PHAN THI THUY	PFCE10
B07	NGUYEN THI KIM THOA	PFCE12
B08	PHAM QUOC TRUNG, DUONG DUY KHOI, TRAN HOANG VU, TRAN THANH TU	PFCE14
B09	HUYNH THANH PHU	PFCE163
B10	TRAN CONG DANH	PFCE213
B11	DO THI PHUONG ANH	PFCE11
B12	TRAN BICH DIEU	PFCE13
B13	LE THI BICH TRAM	PFCE18
B14	CAO THI KIM NGAN	PFCE27
B15	TRAN ANH QUOC	PFCE32
B16	HUYNH TRUONG HA PHUONG	PFCE175
B17	NGUYEN HONG PHI	PFCE28
B18	TRAN THANH CONG	PFCE50

B19	NGUYEN XUAN DIEU	PFCE186
B20	TRAN NHA UYEN, HUYNH PHAM PHUONG GIAO, NGUYEN THI THUY TRANG	PFCE189
B21	PHAM TRAN HOANG LAM, HO MY NHUNG	PFCE86
B22	HOANH DINH MANH	PFCE117
B23	NGUYEN HOANH SON, TRUONG VAN DANH, HO DAO HONG TUYEN	PFCE157
B24	HUYNH LE NGOC ANH	PFCE158
B25	LE THI MAI THY, PHAM NGUYEN DOAN TRANG	PFCE159
B26	NGUYEN THI THANH TRUC	PFCE233
B27	PHAN THANH CONG	PFCE01
B28	LE HUYNH NHU, NGUYEN THI TRINH NGUYEN	PFCE02
B29	TRAN VAN HIEU	PFCE04
B30	KIM QUOC KHAI	PFCE89
B31	LE THI TRANG	PFCE94
B32	BUI DINH CHIEN, NGUYEN TRUNG GIANG	PFCE100
B33	DOAN DIEM TRINH	PFCE164
B34	LE TRUNG HIEU	PFCE75

B35	NGUYEN THI THUY AN	PFCE77
B36	DUONG KIM LOAN	PFCE83
B37	PHAM THI THU THUY	PFCE95
B38	VO THI THANH PHUONG	PFCE110
B39	NGUYEN DUY TRI	PFCE253
B40	VO TRAN TRAN LY	PFCE105
B41	TRAN TRUNG DAT	PFCE29
B42	TRAN THANH HIEN	PFCE39
B43	THAN DUC HUY THIEN	PFCE40
B44	NGUYEN THI KIM LEN	PFCE125
B45	PHAM HOANG VINH, LE THI THUY LINH, HOANG VAN THANG	PFCE161
B46	NGUYEN HOANG BAO TRAN	PFCE181
B47	LE KIM NGAN	PFCE241
B48	TRAN THI MY HANH	PFCE62
B49	NGUYEN THI THU THAO	PFCE64
B50	DANG HOANG KHANG	PFCE167

B51	TRAN NGOC TUYEN, VU MINH DANG	PFCE168
B52	LUONG QUANG VINH	PFCE220
B53	NGUYEN HOANG PHUC, TU NHU NHAT, NGUYEN KHANH TOAN, DO MINH THAO, VO TIEN QUANG	PFCE72
B54	TRAN NGOC MINH CHAU	PFCE152
B55	NGO LAN PHUONG, TRAN BUU TRAN, DANG HUU NGAN	PFCE231
B56	MAI PHUOC MINH THANH	PFCE232
B57	TRAN DANG ANH THU	PFCE246

TOPIC	EXAMINER
A novel catalyst of modified bentonite with green tea extract and metal ions for dye treatment	Nguyen Thi Mai Tho, Msc
Study on modification of Bentonite as an adsorbent to treat colored textile wastewater	Nguyen Thi Mai Tho, Msc
Study on diatomite denaturation as heavy metal adsorbent in water	Nguyen Thi Mai Tho, Msc
Preparation of color adsorbent materials from <i>cassava</i> stems	Nguyen Thi Mai Tho, Msc
Synthesis and application of TiO ₂ -ZnO/HAp composite for dyes removal from water	Nguyen Thi Mai Tho, Msc
Biological activity of Plantaginaceae Juss and <i>Scoparia dulcis</i> L. extracts	Nguyen Van Son, PhD
Reducing the toxicity of Doxorubicin in cancer treatment by combining with biologically active substances extracted from rice bran.	Nguyen Van Son, PhD
Biological activity of Theaceae extract	Nguyen Van Son, PhD
Investigate the carrying capacity and release of 5-fluorouracil drug of porous silica nano denatured by hydrazine.	Nguyen Van Son, PhD
Synthesis and survey activity of peptides containing antioxidant Trp: Tyr-Trp-Pro (OH) and Ser-Pro-Trp-Leu (OH)	Nguyen Van Son, PhD
Research into formulation serum from rice bran oil and snail extract	Pham Thi Hong Phuong, PhD
Research into formulation skin lotion from snail extract	Pham Thi Hong Phuong, PhD
Making herbal soap from coconut virgin oil base and loofah	Pham Thi Hong Phuong, PhD
Synthesis of biodegradable packaging film from feather keratin	Pham Thi Hong Phuong, PhD
synthesis of ester derivatives of 2-naphthol and application of aromatic substances for cosmetics industry	Pham Thi Hong Phuong, PhD
Study and combine medicinal shampoo to treat dandruff, hair loss from <i>Sapindus mukorossi</i> Gaertn and <i>Fructus Gleditsiae</i>	Pham Thi Hong Phuong, PhD
Synthesis of Nickel-Coban particle by Hydrothermal reaction method applied as solid catalyst for Ethanol sensor	Tran Ngoc Thang, Msc
Synthesize and survey, evaluate the biological activity of some carbazole derivatives	Tran Ngoc Thang, Msc

Study on hydrocarbon synthesis based on decarboxylation reaction of vegetable oil on MgO/C catalyst	Tran Ngoc Thang, Msc
Synthesis of nano emulsion based on plant essential oil combined with nano silver for anti-bacterial application	Tran Ngoc Thang, Msc
Synthesis of magnetic biochar composites from plant for dyes treatment	Tran Thị Dieu Thuan, PhD
Study the effect of temperature and hydrothermal time on photochemical ability of materials C, Ag - ZnO	Tran Thị Dieu Thuan, PhD
Elaboration of optical ceramic glass composite doped with NiO and TiO ₂	Tran Thị Dieu Thuan, PhD
Synthesis of poly(styrene-alt-maleic anhydride) furfuryl amide derivative and its application for Diels-Alder reaction.	Tran Thị Dieu Thuan, PhD
Synthesis of Bi ₂ S ₃ /ZnBi ₂ O ₄ composite as highly active visible light photocatalyst for the mineralization of Rhodamine B	Tran Thị Dieu Thuan, PhD
Synthesis of Au and Ag nanoparticles using the extract of Litsea cubeba seed	Tran Thị Dieu Thuan, PhD
Synthesis coumarin of derivatives from 4-hydroxyl coumarin with second order amines based on Mannich reaction	Tran Thi Thanh Nha, PhD
Synthesis, investigation of biological activity, antioxidant activity of derivatives of 10H-phenothiazine-3-carbaldehyde with first order amines.	Tran Thi Thanh Nha, PhD
The total synthesis of coumarin derivatives from 4-hydroxy-2H-chromene-2-one, primary aromatic amine (analog) and formaldehyde based on Mannich reaction	Tran Thi Thanh Nha, PhD
Synthesis of derivatives of 10H-phenothiazine-3-carbaldehyde with primary amines.	Tran Thi Thanh Nha, PhD
Synthesis of 9-ethyl-9H-carbazole-3-carbaldehyde and Mannich base derivatives with primary amine.	Tran Thi Thanh Nha, PhD
Synthesis of derivatives of 10H-phenothiazine-3-carbaldehyde on the basis of Mannich with amines	Tran Thi Thanh Nha, PhD
Synthesis and investigation of antioxidant activity of Trp-containing peptide (Tryptophan) including: - Peptide synthesis: Pro-Tyr-Trp(OH)- Survey of peptide antioxidant activity: Pro-Trp-Leu (OH)	Tran Thi Thanh Nha, PhD
Research and synthesis molecularly imprinted polymer (MIP) for determination of Methamphetamine in urine by HPLC	Tran Thi Thanh Thuy, PhD

Survey, optimize the process of formaldehyde determination in textiles by photometric method by extraction technique in water	Tran Thi Thanh Thuy, PhD
Determination of Morphine in urine by High Performance Liquid Chromatography and application of MIP membranes to sample processing.	Tran Thi Thanh Thuy, PhD
Determination of 3,4-methylene dioxymethamphetamine in urine by high performance liquid chromatography(HPLC) and application of MIP membranes to sample processing.	Tran Thi Thanh Thuy, PhD
Sake leaf denaturation adsorption removes fluoride ions in water	Tran Thi Thanh Thuy, PhD
Synthesis of CuBDC-GO magnetic composite as a adsorbent for removal Methylene Blue	Tran Thi Thanh Thuy, PhD
Researching and synthesis Fe/CuBDC-zeolite magnetic composite material applied in methylene blue dye treating procedure	Tran Thi Thanh Thuy, PhD
Study on Natural Sorbents from banana-tree for treating waste water contaminated with crude oil	Trieu Quang Tien, PhD
Fabrication of paper-based colorimetric biosensor for determination of phenol in wastewater	Trieu Quang Tien, PhD
Inkjet-printed paper-based colorimetric sensor for determination of phenol in industrial wastewater	Trieu Quang Tien, PhD
Enhanced visible-Light photocatalytic activity of Ta Codoped ZnO Nanoellipsoids Synthesized by hydrothermal method	Trieu Quang Tien, PhD
Dry reforming of methane over Ce-promoted Co/Al ₂ O ₃ syngas production	Trieu Quang Tien, PhD
Design and make of semi-automatic device for peptide synthesis and synthesize short peptide for testing : Leu - Gly - Pro - Phe (OH)	Trieu Quang Tien, PhD
Study on the growth of short-day plants in soils contaminated with lead (II) metal ions and treatment methods with adsorbent, compounds capable of forming complex with lead	Trieu Quang Tien, PhD
Research process with silk fabric dyeing extracts from guava leaves under the support of the oxidizing agent	Van Thanh Khue, PhD
Research on process of dyeing silk by the aqueous extract from Nacreous bark with support agents.	Van Thanh Khue, PhD
Research on synthesis of ZnO nanoparticles from spinach	Van Thanh Khue, PhD

Synthesis of composite ZnO/C nanomaterials from coconut fiber and ZnCl ₂ pharmaceutical wastewater treatment application	Van Thanh Khue, PhD
Investigation of the ability to treat heavy metal ionized water of adsorbent from hyacinth root and Hydroxyapatite	Van Thanh Khue, PhD
Copper - Nickel - Gold plating techniques on laboratory equipment models	Vo Thanh Cong, PhD
Synthesis of nano Ag, Au by banana stem extract as effective catalysts for removal of organic pollutant	Vo Thanh Cong, PhD
Synthesis of cyclodextrin/ Alginate composite materials oriented to handle heavy metal ions Pb, Cd, As	Vo Thanh Cong, PhD
Synthesis of nano Ag, Au with pineapple skin extract oriented to catalyze the decomposition of organic matter	Vo Thanh Cong, PhD
Synthesis and application of Bentonite - Hap composite materials in the adsorption process Pb ²⁺ , Cu ²⁺ in water	Vo Thanh Cong, PhD