

POSITION	STUDENT NAME	CODE
C01	NGUYEN NAM PHI	PFCE76
C02	TRUONG THI UYEN	PFCE84
C03	VU HUU TAI	PFCE207
C04	TRAN DINH TUAN	PFCE208
C05	TRAN THI VAN THUY, VO MINH CHANH	PFCE217
C06	DANG THI TAM TUYEN	PFCE218
C07	TRAN THIEN TRI	PFCE172
C08	HOANG VAN THANG	PFCE255
C09	NGUYEN THI CHAU GIANG	PFCE184
C10	MAI ANH VIEN, HUYNH KIM NGAN, VO TRONG TAM	PFCE24
C11	NGUYEN HUYNH B. TRAN	PFCE69
C12	NGUYEN THI HANG, NGUYEN THI NGOC YEN	PFCE82
C13	HUYNH VAN CONG	PFCE156
C14	NGO DUC THANH CONG	PFCE165
C15	LE THI CAM TU, DANG NHU Y, LE THI BACH TUYET	PFCE187
C16	NGUYEN THI THU NGAN	PFCE195
C17	NGUYEN TAN PHAT, PHAM MINH THUAT	PFCE160
C18	PHAM TRUONG MINH HUNG	PFCE171
C19	HA NGOC HIEU	PFCE174
C20	LE VAN DUOC	PFCE191
C21	VO THI THU THUY	PFCE215

C22	NGUYEN THI BICH HOP, HUYNH NGOC THANH NGAN, LE NGOC KIM NGAN, NGUYEN THI NGAN, NGUYEN THI TRANG	PFCE09
C23	CHAU MINH KHANG	PFCE48
C24	NGUYEN THANH DAT, VO HUU MINH CHIEN	PFCE93
C25	VO HONG THANH THUY	PFCE102
C26	LE NGOC HAI	PFCE103
C27	DO VU MINH TRI	PFCE166
C28	PHAN QUOC NGHIA, LE THANH DAT	PFCE203
C29	BUI THAI VIET	PFCE127
C30	LE THI HAI YEN, NGUYEN TRUNG	PFCE142
C31	NGUYEN HOANG PHONG	PFCE144
C32	VU THE HIEP, NGUYEN MINH TIEN, BUI THANH TUAN, NGUYEN LE TIEN	PFCE153
C33	TRUONG THI THANH HUONG, NGUYEN NGOC KHA	PFCE235
C34	LE THUC NGHI, NGO THI MY HUYEN, PHAM THI MINH HUONG	PFCE236
C35	TRAN DINH NGOC SON	PFCE43
C36	THIEM THANH TRUC	PFCE146
C37	NGUYEN HA NHU HAI	PFCE148
C38	LE HOAI THUONG	PFCE149
C39	NGUYEN NHAT TIN	PFCE237
C40	DONG THI HUE	PFCE247
C41	NGUYEN CONG VINH	PFCE67
C42	NGUYEN THI HOAI THO	PFCE68
C43	BUI NGOC HAI, THAI HAI DANG	PFCE143

C44	LAI TAN QUOC, NGUYEN HOANG TINH	PFCE224
C45	DANG VAN THIEU, NGUYEN TRUNG TIN, TRAN NGUYEN HOAI NAM	PFCE88
C46	LE DUY THIEN, THAN TRONG TRI, NGUYEN THI CAM TIEN, NGUYEN THANH TRUC, NGUYEN NHAT HAO	PFCE129
C47	LE HAI THANH	PFCE130
C48	NGUYEN THANH TUAN	PFCE136
C49	PHAN QUANG TUAN	PFCE249
C50	BUI DUY PHUONG	PFCE250
C51	VU THANH TRUNG	PFCE34
C52	TRAN LE VU TIEN, TRAM BE TO	PFCE36
C53	NGUYEN THI THU XUAN, DUONG THI CAM TU, NGUYEN THI THANH TUNG, HUYNH THI BAU, NGUYEN THANH TUNG	PFCE53
C54	NGUYEN THI ANH THUONG	PFCE57
C55	PHAM THANH KHA	PFCE65
C56	LE THANH CHAT, LE VAN AN, NGUYEN PHUOC DUY	PFCE104
C57	DUONG THI HONG DIEM	PFCE154

TOPIC	EXAMINER
Survey and validation of RP-HPLC method for determination of Vitamin A in medicament	Nguyen Van Trong, PhD
Surveying the process of determining molybdenum by UV-Vis spectroscopy method using Al ₂ O ₃ /TiO ₂ material with cloud point extraction technique.	Nguyen Van Trong, PhD
Fe ₃ O ₄ modified TiO ₂ nanoparticles for removal of lead using atomic absorption spectrophotometry	Nguyen Van Trong, PhD
Determination of lead by spectrophotometric UV-Vis combined with cloud point-solid extract	Nguyen Van Trong, PhD
Study on denaturation of magnetic MOF5 applied in methylene blue color treatment.	Nguyen Van Trong, PhD
Study on denaturation of CuBDC magnetically applied in methylene blue color treatment.	Nguyen Van Trong, PhD
The catalyst CaO from waste clam shell was synthesized by pyrolysis method	Pham Hoang Ai Le, Msc
Dry reforming of methane over Ce-promoted Co/Al ₂ O ₃ syngas production	Pham Hoang Ai Le, Msc
Catalytic synthesis study on Ni based on reactive monolith framework reforming to produce syngas	Pham Hoang Ai Le, Msc
Determine some chemical compositions of cashew shell residue after oil extraction	Pham Thanh Tam, Msc
Institutions produce silica dioxit from the rice husk	Pham Thanh Tam, Msc
Research on the production process of microbial organic fertilizer from durian bark	Pham Thanh Tam, Msc
Application and study of optimal fly ash content in centrifugal concrete	Pham Thanh Tam, Msc
Synthesis biochar from waste cassava peel and application as an adsorbent	Pham Thanh Tam, Msc
Synthesizing biochar from dragon fruit peel for soil improvement application	Pham Thanh Tam, Msc
Research on producing slow release NPK fertilizer on natural polymer film	Pham Thanh Tam, Msc
Production of bio-organic fertilizer from cocoa pods	Phung Thi Cam Loan, Msc
Modify and recovery iron oxide from red-mud to prepare catalyst which treatments of wastewater containing acid Blue 62 dye with ozone system.	Phung Thi Cam Loan, Msc
Synthesis of nano silicate from materials nature anh denaturation nano silicate by hydrazine	Phung Thi Cam Loan, Msc
Study on the effect of solvent on the photo oxidation ability of materials C, Ag - ZnO	Phung Thi Cam Loan, Msc
Study on synthesis of CuBDC magnetic materials applied in methylene blue color treatment.	Phung Thi Cam Loan, Msc

Research on the production process of hair care shampoo products filter bag form gleditsia combined with many aroma and different natural herbal	Tran Huu Hai, Msc
Research and development of washing water formulas	Tran Huu Hai, Msc
Establishment of a technology application for manufacturing waterproof emulsion for construction site using cashew nut shell oil	Tran Huu Hai, Msc
Isolation of Eucalyptol from melaleuca essential oil.	Tran Huu Hai, Msc
Synthesis of gel soap from some plant oil and starch turmeric	Tran Huu Hai, Msc
Investigate the ability to carry and release cancer drugs of porous silica nanomaterials	Tran Huu Hai, Msc
Examine the properties of extracting essential oils from <i>Eucalyptus</i> leaves	Tran Huu Hai, Msc
Synthetic anionic surfactant from rubber seed oil	Tran Thi Hong, Msc
Research the reaction of separating alkyd resin from waste cooking oil	Tran Thi Hong, Msc
Synthesis of nanoemulsion based on citrus maxima essential oil combined with nano silver for antibacterial application	Tran Thi Hong, Msc
The synthesis and improvement the control of biodiesel from clam shells	Tran Thi Hong, Msc
Synthesize and evaluate the human anti-cancer cell activity in the laboratory of carbazole derivatives with secondary amines based on mannich reaction	Tran Thi Hong, Msc
Synthesize and survey, evaluate the biological activity of some carbazole derivatives and Mannich basal derivatives with secondary amines	Tran Thi Hong, Msc
Investigation of the cross-linking effects on fabrication of paper-based colorimetric biosensor for determination of phenol in wastewater	Tran Thi Lan Anh, Msc
Research on synthesizing chitosan nanocomposite CuO application for antimicrobial materials	Tran Thi Lan Anh, Msc
Research on producing qualitative papers of mercury ion in seafood samples	Tran Thi Lan Anh, Msc
Studying on modified cassava starch applying paper manufacturing industry	Tran Thi Lan Anh, Msc
Research modified cassava starch and applying to paper manufacturing industry	Tran Thi Lan Anh, Msc
Research of modified maize starch applying paper manufacturing industry	Tran Thi Lan Anh, Msc
Design wastewater treatment system after biogas cassava starch yield 2000 m ³ /day.	Truong Van Minh, Msc
Design river water treatment system with capacity of 1000m ³ / day	Truong Van Minh, Msc
Calculation, selection and installation of household drinking water supply systems	Truong Van Minh, Msc

Simulation of the pan coating particle process for production coated urea fertiliz25	Truong Van Minh, Msc
The process of mixing oil painting from alkyl resin reclaimed from waste soy oil	Vo Thanh Huong, Msc
Designing and manufacturing models of fertilizer granulation pan	Vo Thanh Huong, Msc
Design of rubber latex waste water treatment system	Vo Thanh Huong, Msc
Design wastewater treatment system for residential areas	Vo Thanh Huong, Msc
Design of a brewery with a capacity of 1.5 million liters a year	Vo Thanh Huong, Msc
Design the factory plastic with 1 ton a year	Vo Thanh Huong, Msc
Prepare chitosan with a scaffold structure and apply it in biomedical.	Vo Uyen Vy, Msc
Determine some chemical compositions of cashew shell residue after oil separation	Vo Uyen Vy, Msc
Research high production process of grasshopper hair care shampoo products with from locust tree combined with many aroma and different natural herbal	Vo Uyen Vy, Msc
Research into formulation hair gel in the background are PVA, PVP K30 and Cacbomer 940	Vo Uyen Vy, Msc
Research, mixing gel candles art from liquid paraffin	Vo Uyen Vy, Msc
Establishment of a technology application for the production of civil cleaners using natural incense	Vo Uyen Vy, Msc
The synthesis of soap from beef fat and nano cucurmin	Vo Uyen Vy, Msc