

<b>POSITION</b>	<b>STUDENT NAME</b>	<b>CODE</b>
E01	PHAN THI THANH THUY	<b>PFCE225</b>
E02	NGUYEN YEN GIANG	<b>PFCE230</b>
E03	NGUYEN THI THANH DUNG	<b>PFCE26</b>
E04	VU XUAN THANH	<b>PFCE20</b>
E05	PHUNG MINH TAN	<b>PFCE21</b>
E06	PHAM THI THU THAO	<b>PFCE15</b>
E07	TRA PHUONG TRINH	<b>PFCE31</b>
E08	TRAN THI TU TRINH	<b>PFCE228</b>
E09	TRUONG HOANG NGOC	<b>PFCE45</b>
E10	DANG NGUYEN HOANG NHI	<b>PFCE238</b>
E11	NGUYEN THI MY HANH, NGUYEN THI MAI	<b>PFCE254</b>
E12	NGUYEN HOAI NAM	<b>PFCE70</b>
E13	LE MINH HIEU	<b>PFCE51</b>
E14	BUI THI CAM TIEN	<b>PFCE221</b>
E15	HANG CHUC NGUYEN	<b>PFCE06</b>
E16	VAN CONG HIEP, NGUYEN HOAI NAM, TRAN QUOC NAM, MAI THANH THOA, LE THI LAM PHUONG	<b>PFCE08</b>
E17	TAN VO MINH KHANG	<b>PFCE23</b>
E18	NGUYEN CONG THIEN	<b>PFCE22</b>
E19	PHAM THI HOANG NHA	<b>PFCE199</b>
E20	VO THI TRA MY	<b>PFCE19</b>

E21	PHAN TO NGOC TRINH	<b>PFCE05</b>
E22	NGO VU MINH CHAU	<b>PFCE63</b>
E23	NGUYEN NGOC VY	<b>PFCE240</b>
E24	NGUYEN LE VU	<b>PFCE133</b>
E25	VU DOAN KHANH LINH	<b>PFCE25</b>
E26	HUYNH THAI NGOC	<b>PFCE107</b>
E27	DANG NGUYEN THIEN NHI, LE HOAI AN, NGUYEN VAN CUONG	<b>PFCE214</b>
E28	BUI THI KIM NGAN	<b>PFCE35</b>
E29	NGUYEN HUU HANH, NGUYEN THI QUYNH NHU	<b>PFCE245</b>

TOPIC	EXAMINER
Determination of Methamphetamine in biological sample by GC-MS method	Bui Thi Thu Thuy, PhD
Researching and Synthesis CuBDC-zeolite magnetic composite material applied in methylene blue dye treating procedure	Bui Thi Thu Thuy, PhD
Study on the fabrication of Graphene Oxide magnetically polymerized materials under the influence of gamma rays and its applicability in enhancing oil recovery.	Cao Xuan Thang, PhD
Investigation on factors affecting the adsorption of Pb (II) ion onto Montmorillonite Clay	Doan Van Dat, PhD
Green synthesis of metal nanoparticles and application for environmental treatment	Doan Van Dat, PhD
Antibacterial activity of Ly Son garlic extract	Do Quy Diem, PhD
Synthesis of hydroxyapatite from bovine bone applied to biomedical composite materials	Do Quy Diem, PhD
Survey, optimize the process of determining zinc content in seafood by photometric method with dithizon reagent	Do Thi Long, PhD
Synthesis of Nickel hydroxide particle by Hydrothermal reaction method applied as solid catalyst for Glucose sensor	Hong Tham, PhD
Application of chitosan/polianiline/Fe <sub>3</sub> O <sub>4</sub> in removal of heavy metals	Lo Nhat Truong, PhD
Preparation of MnO <sub>2</sub> /3MgO nanocomposite for removal of Pb <sup>2+</sup> and Cu <sup>2+</sup> from water	Lo Nhat Truong, PhD
Photocatalytic degradation of 2,4-D on rGO/ZnBi <sub>2</sub> O <sub>4</sub>	Luu Thi Viet Ha, PhD
Design and make of semi-automatic device for peptide synthesis and synthesize short peptide for testing : Pro - Leu - Trp (OH)	Nguyen Van Boi, PhD
Design and make of semi-automatic device for peptide synthesis and synthesize short peptide for testing : Phe - Gly - Trp - Leu (OH)	Nguyen Van Boi, PhD
Anti-cancer properties of yellow turmeric in combination with biologically active substances extracted from black pepper and purple onion	Nguyen Van Son, PhD
Reducing the toxicity of Doxorubicin in cancer treatment by combining with biologically active substances extracted from zingiberaceae plant	Nguyen Van Son, PhD
Survey of carrying capacity and release of anticancer drugs of modified silica nanoparticles with Gelatin	Nguyen Van Son, PhD
Analyses of Lead concentrations in green vegetables	Nguyen Van Trong, PhD
Synthesis of Fe/CuBDC-GO Magnetic Composite as a Fenton Catalyst for Methylene Blue Degradation	Nguyen Van Trong, PhD
Research into formulation and evaluation of a skin whitening cream with ingredients from pearl powder and rice bran oil	Pham Thi Hong Phuong, PhD

Researching and Synthesis Fe/MOF5-GO magnetic composite material applied in methylene blue dye treating procedure.	Tran Thi Thanh Thuy, PhD
research on process of dyeing silk by the aqueous extract from coffee grounds with the support of oxidizing agent	Van Thanh Khue, PhD
Nanocomposite of Ag/Fe <sub>3</sub> O <sub>4</sub> /GO as a novel catalyst for decomposition of organic compound	Vo Thanh Cong, PhD
Survey and validate method determination Zaltoprofen in drugs	Ho Van Tai, Msc
Formulation of anti-aging serum using polyphenols extracted from spent coffee grounds	Le Nhat Thong, Msc
Research of optical ceramic glass composite doped with Al <sub>2</sub> O <sub>3</sub>	Nguyen Minh Quang, Msc
Preparation and Characterization of chitosan/polyaniline/Fe <sub>3</sub> O <sub>4</sub> composite for removal of textile dye	Pham Hoang Ai Le, Msc
Research into Formula of anti-aging serum from gac oil and rose fragrance	Tran Huu Hai, Msc
Modeling and optimization for pan coating process to produce slow release urea fertilizer	Truong Van Minh, Msc