

No	Name	Abstract Title	Institution	Field	Date	Time	Room
1	Ayu R. Anggraeni	Evaluation of Poly (lauryl methacrylate-co-ethylene dimethacrylate) Monolithic Microbore Column as Reverse Phase Liquid Chromatography for Separation of Alkyl Benzenes	UB	Chemistry	September, 27 2016	15.00-17.00	Basic Science 6
2	Rohmatul Wahid	Synthesis and Characterization of Magnetic Iron Oxide Nanoparticles Coated with Polyvinyl alcohol and Polyvinyl alcohol-linked Glutaraldehyde	UB	Chemistry	September, 26 2016	13.00-14.30	Basic Science 1
3	Baiq Octaviana D. Anggraeny	Preparation of Nanobiocatalyst Microreactor using Immobilized Enzyme onto Nanoporous Monolithic Polymer for High Speed Protein Digestion	UB	Chemistry	September, 26 2016	15.00-17.00	Basic Science 2
4	Ferry C. Nalle	Facile Synthesis of Oleic Acid-Coated Magnetic Iron Oxide Nanoparticles via a One-pot Three-component Reaction	UB	Chemistry	September, 27 2016	10.00-12.00	Basic Science 3
5	Kuni Mawaddah	THE CORRELATION BETWEEN PERCEPTION AND BEHAVIOR OF RIVER POLLUTION BY COMMUNITIES AROUND BRANTAS RIVERBANK IN MALANG	UNM	Environmental Science	September, 27 2016	13.00-14.30	Basic Science 3
6	Mohamad Anis	GIS-based optimization method for remaining coal resource and utilization of post-mining land use planning: A case study of PT Adaro coal mine in South Kalimantan	UGM	Geology	September, 26 2016	13.00-14.30	Basic Science 3
7	Mega Putri Kusumaningtyas	SYNTHESIS OF ZEOLITES FROM PUMICE AS SILICA SOURCE FOR ION EXCHANGER	-	Chemistry	September, 27 2016	13.00-14.30	Basic Science 4
8	Andrew Setiawan Rusdianto	PHYSICO-CHEMICAL CHARACTERIZATION OF BIOPELLET FROM WHITE SKIN OF CASSAVA AS AN ALTERNATIVE FUEL	UNEJ	Energy	September, 27 2016	15.00-17.00	Basic Science 6
9	Septi F. Raeni	Development of Ti 4+ -Immobilized Nanoporous Monolithic Polymer for Selective Separation and Detection of Phosphopeptides	UB	Chemistry	September, 27 2016	15.00-17.00	Basic Science 5
10	Kiky Martha	Hepatoprotector effect of Allium tuberosum ethanolic extract on Doxorubicin-induced hepatotoxicity	UNEJ	Medicine	September, 26 2016	13.00-14.30	Basic Science 1
11	Mudzakir Taufiqurrahman	Effect of Pomelo (Citrus grandis) Ethanolic Extract on Atherosclerotic Plaque Formation	UNEJ	Medicine	September, 26 2016	15.00-17.00	Basic Science 2
12	Unsania Haresmawati	A reversed-phase high performance liquid chromatography using C12 Organic Polymer-based Monolithic Column for High Efficient Separation of Alkyl Benzenes	UB	Chemistry	September, 26 2016	13.00-14.30	Basic Science 6
13	Lely Mardiyanti	Community Strategy for Managing Tropical Forest Resources in the Area of Cagar Alam Pulau Sempu (CAPS)	UNM	Biology	September, 26 2016	15.00-17.00	Basic Science 5
14	Asyiah, I.N.	Effect of the Combined Inoculation of Arbuscular Mycorrhizal Fungi and Phosphate Solubilizing Bacteria on Coffea arabica L. infected with Pratylenchus coffeae nematode	UNEJ	Biology	September, 26 2016	15.00-17.00	Basic Science 2
15	Eka Agus Imbia Diartika	BIODEGRADABLE ADSORBENT (BIOSORBENT): RECOVERY TECHNOLOGY OF HEAVY METALS POLLUTION USING Bacillus sp. AND WASTE OF DURIAN PEELS IN WATER SOURCES AROUND LAPINDO MUD, INDONESIA	UNM	Biology	September, 27 2016	10.00-12.00	Basic Science 3
16	Sih Yuwanti	FORMULATION OF STABLE COCONUT OIL MICROEMULSION IN WATER USING COMBINATION OF TWO COMMERCIAL FOOD GRADE SURFACTANTS	UNEJ	Food Technology	September, 27 2016	10.00-12.00	Basic Science 2

No	Name	Abstract Title	Institution	Field	Date	Time	Room
17	Noor Nailis Sa'adah	The Contents of Total Cholesterol and Apo B-100 of Serum in Hyperlipidemic Rat (<i>Rattus norvegicus</i> Berkenhout, 1769) which Consumed Rice and Bran of Black Rice (<i>Oryza sativa</i> L.) "Cempo Ireng"	ITS	Biology	September, 27 2016	13.00-14.30	Basic Science 4
18	Firda Ama Zulfia	COMPARATIVE STUDY OF THE MANAGEMENT OF VANAME SHRIMP (<i>Litopenaeus vannamei</i>) BASED ON DEMOGRAPHIC FACTORS AT MOLANG BEACH TULUNGAGUNG	UNM	Biology	September, 27 2016	10.00-12.00	Basic Science 5
19	Yudi Wicaksono	Atorvastatin Calcium-Isonicotinamide Cocrystal Produced by Solvent Evaporation Method	UNEJ	Pharmacy	September, 27 2016	10.00-12.00	Basic Science 3
20	Ahmad Kamal Sudrajat	ANALYSIS OF THE INFLUENCE OF PUBLIC PARTICIPATION IN THE MANAGEMENT OF RESOURCES SUSTAINABLE WATER MALANG DISTRICT	UNM	Biology	September, 26 2016	13.00-14.30	Basic Science 6
21	Purwaditya Nugraha	Estimate depth of regional anomaly and residual anomaly Semarang region using gravity anomaly GEOSAT (Geodetic Satellite) image	UNNES	Physic	September, 26 2016	15.00-17.00	Basic Science 4
22	Candra Ginting	LATEX YIELD OF RUBBER (<i>Hevea brasiliensis</i>) PROMOTEDBY TRUNK INJECTION OF MINERAL NUTRIENS	Institut Agriculture Stiper	Agriculture	September, 26 2016	15.00-17.00	Basic Science 4
23	Hesti Herminingsih	STRATEGY TO INCREASE CONTRACT FARMING SATISFACTION OF RED CHILI FARMER WITH THE COOPERATION HORTIKULTURA LESTARI	UT	Agriculture	September, 27 2016	10.00-12.00	Basic Science 5
24	Lamria Sidauruk	Conservation of <i>Coccinella</i> sp. as Predator of Green Peach Aphid <i>Myzus persicae</i> Sulzer on Potato Intercropping	Methodist University of Indonesia	Biology	September, 26 2016	15.00-17.00	Basic Science 1
25	Ernitha Panjaitan	EFFECT OF MYCORRHIZAL INOCULANT AND COMPOST OF VOLCANIC ASH ON GROWTH AND YIELD OF CHILLI (<i>Capsicum annum</i> L.)	Methodist University of Indonesia	Biology	September, 27 2016	10.00-12.00	Basic Science 2
26	Nurkhamim	Quantification of Qualitative Geological Data Variables for Exploration Risk Assessment in Prospect Cu-Au Porphyry Deposit Randu Kuning, Wonogiri, Central of Java	UPN Yogya	Geology	September, 26 2016	15.00-17.00	Basic Science 5
27	Nova Maulidina Ashuri	The Potential of Arthropode Diversity for Ecotourism Development in Wonorejo Mangrove Ecosystem, Surabaya	ITS	Biology	September, 26 2016	15.00-17.00	Basic Science 3
28	Januar Fery Irawan	A Sensor-Based of Detection Tools To Mitigate People Live in Areas Prone to Landslide	UNEJ	Geology	September, 27 2016	13.00-14.30	Basic Science 6
29	Indrawati Sitepu	The Protein And Water Content Of Ten Variations Of The Feed Cassapro Of Yeast Tape	Methodist University of Indonesia	Food Technology	September, 27 2016	13.00-14.30	Basic Science 3
30	Nadya Adharani	<i>Spirulina platensis</i> CULTURE MODIFICATION WITH THE MEDIA BEAN SPROUTS AND UREA	PGRI Banyuwangi	Food Technology	September, 27 2016	15.00-17.00	Basic Science 4
31	Nafisatuzzamrudah	CORRELATION BETWEEN DISTANCE AND CONDITION OF TEMPORARY SOLID WASTE DUMPS AND THE INCIDENCE OF DIARRHEA IN PASURUAN CITY	UNM	Public Health	September, 26 2016	13.00-14.30	Basic Science 6

No	Name	Abstract Title	Institution	Field	Date	Time	Room
32	Nur Hayati	The Effects of Water Fraction of Bitter Melon (<i>Momordica charantia</i>) Leaves Extract in Mammary Gland Development of BALB C Mice (<i>Mus musculus</i>) with Histological and Molecular Biological Analysis of Protein Approaches	UNM	Biology	September, 26 2016	13.00-14.30	Basic Science 6
33	Muhammad Habbib Khirzin	Collagen from Sea Cucumber (<i>Stichopus variegatus</i>) as an Alternative Source of Halal Collagen	IPB	Food Technology	September, 26 2016	13.00-14.30	Basic Science 5
34	Nurhayati Nurhayati	Sonication and sentrifugation for increasing of extracting the pectin of banana peels	UNEJ	Food Technology	September, 26 2016	15.00-17.00	Basic Science 6
35	Asmak Afriliana	DEVELOPMENT OF NEW PRODUCT "COCOA SPIRULINA AS FUNCTIONAL FOOD"	UNEJ	Food Technology	September, 27 2016	10.00-12.00	Basic Science 1
36	Kiswara	Image Encryption Technique Based on Pixel Manipulation and XOR Operation	UNEJ	Mathematic	September, 26 2016	13.00-14.30	Basic Science 1
37	Faid Muhlis	RELOCATION OF HYPOCENTER USING JACOBIAN'S MATRIX AND JEFFREYS-BULLEN'S VELOCITY MODEL	UPN Yogya	Geology	September, 27 2016	10.00-12.00	Basic Science 1
38	Agnes Ika Nurvitaningrum	A Super H-antimagicness of an exponential graph when H is any special graph	UNEJ	Mathematic	September, 26 2016	15.00-17.00	Basic Science 2
39	Agustina Muharromah	On the Rainbow Vertex Connection Number of Exponential Graph	UNEJ	Mathematic	September, 27 2016	10.00-12.00	Basic Science 3
40	gembong angger waspodo	The Rainbow (1,2)-Connection Number of Exponential Graph and It's Lower Bound	UNEJ	Mathematic	September, 27 2016	13.00-14.30	Basic Science 4
41	R.M Prihandini	On the super H-antimagicness of amalgamation of special graph whose terminal is a path	UNEJ	Mathematic	September, 27 2016	10.00-12.00	Basic Science 5
42	Dwi Agustin Retno Wardani	On the total r-dynamic coloring of an exponential graph GH	UNEJ	Mathematic	September, 26 2016	13.00-14.30	Basic Science 3
43	Sih Muhni Yunika	On the metric dimension with non-isolated resolving number of exponential graph	UNEJ	Mathematic	September, 26 2016	15.00-17.00	Basic Science 1
44	Novita Sana Susanti	The r-dynamic Vertex Colouring of Graph Operation On Shackle and Eksponential Graphs	UNEJ	Mathematic	September, 27 2016	10.00-12.00	Basic Science 2
45	A. F. Fikri	On the Metric-Location-Domination Number of the Graphs Btm Pn Wm and Cn , Pn Btm	UNEJ	Mathematic	September, 27 2016	13.00-14.30	Basic Science 3
46	NOVIAN NUR FATIHAH	On the edge r-dynamic chromatic number of some related graph operations	UNEJ	Mathematic	September, 27 2016	15.00-17.00	Basic Science 4
47	Ratna Kartikasari	Micro Structure and Mechanical Properties of Dissimilar Joint of Cold Rolled Steel Sheets	onal College Unive	Physic	September, 27 2016	10.00-12.00	Basic Science 2
48	Arika Indah Kristiana	On the special graphs and their r-dynamic chromatic numbers	UNEJ	Mathematic	September, 26 2016	13.00-14.30	Basic Science 5
49	Dafik	The constructions of stream ciphertext by using a super SH\$-antimagic total covering technique	UNEJ	Mathematic	September, 26 2016	15.00-17.00	Basic Science 6
50	Dafik	On the rainbow coloring and strong rainbow coloring of special graphs	UNEJ	Mathematic	September, 27 2016	10.00-12.00	Basic Science 1
51	Ika Hesti Agustin	On non-isolated resolving number of special graph operations	UNEJ	Mathematic	September, 27 2016	13.00-14.30	Basic Science 2
52	Kusbudiono, Desi Febriani	On total \$r\$-dynamic coloring of\ several classes of graphs and their related operations	UNEJ	Mathematic	September, 27 2016	10.00-12.00	Basic Science 3
53	Indarto Indarto	The Assessment of Morphometric and Hydrological Properties of Watersheds at Administrative Area of UPT-PSDA Lumajang, East Java	UNEJ	Physic	September, 27 2016	13.00-14.30	Basic Science 3
54	Sarim Sembiring	COMPETITIVENESS AND POTENTIAL OF SHEEP LIVESTOCK AS SOURCE INCREASING INCOME AND PROVIDER OF MEAT ANIMAL IN NORTH SUMATRA	University of Panca Budi	Agriculture	September, 27 2016	13.00-14.30	Basic Science 6
55	Ninna Rohmawati	DETERMINANT FACTOR THAT INFLUENCED ANXIETY LEVEL AND ENERGY INTAKE AMONG ELDERLY	UNEJ	Public Health	September, 27 2016	15.00-17.00	Basic Science 4
56	Mirza Devara	Mating Behaviour of Moth <i>Crocidolomia pavonana</i> F.	UNEJ	Biology	September, 27 2016	10.00-12.00	Basic Science 4

No	Name	Abstract Title	Institution	Field	Date	Time	Room
57	Eko Nur Suliswanto	Identification of morphological and DNA band of mutant sugarcane (<i>Saccharum officinarum</i> L.) after flooding treatment	UNEJ	Biology	September, 26 2016	15.00-17.00	Basic Science 6
58	Benny Satria Wahyudi	The Development of Sustainable Reserve Food Garden Program's Video in Malang City	UNM	Agriculture	September, 27 2016	10.00-12.00	Basic Science 1
59	Rahmawati	Morphological and physiological characters of cassava (<i>Manihot esculenta</i> Crantz) which wetness tolerant	UNEJ	Biology	September, 27 2016	10.00-12.00	Basic Science 1
60	Muhammad Sasmito Djati	Elephantopus scaber and <i>Sauropus androgynus</i> Regulate Macrophages and B Lymphocyte Cells during <i>Salmonella typhi</i> Infection	UB	Biology	September, 27 2016	13.00-14.30	Basic Science 2
62	Hindarto	Classification of Heart Signals Using Fast BackPrpagation Neural Network	UMS	Physic	September, 27 2016	15.00-17.00	Basic Science 4
63	Mitryana	CHARACTERIZATION OF CO ₂ LASER PHOTOACOUSTIC SPECTROMETER INTRACAVITY CONFIGURATION AND ITS APPLICATION IN MEASURING ACETONE (C ₃ H ₆ O) GAS CONCENTRATION OF HUMAN EXHALED BREATH DURING EXERCISE ON TREADMILL	UGM	Physic	September, 26 2016	13.00-14.30	Basic Science 5
64	Nur Indah Julisaniah	Distribution of Peanut Stripe Virus (PStV) in West Nusa Tenggara	UB	Biology	September, 27 2016	15.00-17.00	Basic Science 3
65	Sattya Arimurti	Diversity of Caffeine Degrading Bacteria Isolates from the Indonesian Coffee Pulp	UNEJ	Biology	September, 26 2016	13.00-14.30	Basic Science 4
66	Tri Mulyono	Rancangan Sistem Batch Injection Analysis (BIA) untuk Monitoring Produksi Alkohol (I)	UNEJ	Chemistry	September, 26 2016	15.00-17.00	Basic Science 1
67	Neny Andayani	The Effort To Increase Production of Super Red Dragon Fruit (<i>Hylocereus costaricensis</i>) By Artificial Pollination	Institut Agriculture Stiper	Biology	September, 26 2016	15.00-17.00	Basic Science 5
68	Tengku Siti Hajar Haryuna	The Benefits of Curcumin in Preventing Damage to Cochlear Fibroblasts by Increasing The Expressions of Type IV Collagen and Decreasing Apoptotic Index in Diabetic Rat Models	UNSU	Medicine	September, 27 2016	10.00-12.00	Basic Science 4
69	Sudarsono	Fabrication nonreflecting film Based Polymer material On Glass Indium Tin Oxide (ITO) to Increase Transmission Light On Dye Sensitized Solar Cell (DSSC)	ITS	Physic	September, 26 2016	15.00-17.00	Basic Science 6
70	Muchammad Yunus	The Morphological Endogenous Development of <i>Eimeria tenella</i> at Primary and Secondary infected Chickens	Unair	Biology	September, 27 2016	10.00-12.00	Basic Science 6
71	Qurrota A'yuni Ar Ruhimat	An Epidemic Model of Varicella with Vaccination Control	UGM	Mathematic	September, 26 2016	13.00-14.30	Basic Science 4
72	Taman Alex	The Influence of Nanoclay Impregnation on the Strength Properties of Wood	Agriculture Polytechnic of Samarinda	Physic	September, 27 2016	10.00-12.00	Basic Science 1
73	Budi Winarni	Financial Analysis of <i>Shorea stenoptera</i> (Borneo Tallow Nut) Cultivation by West Borneo People	Agriculture Polytechnic of Samarinda	Forestry	September, 26 2016	13.00-14.30	Basic Science 5
74	Ira Yudistira	APPLICATION CLUSTER ANALYSIS IN TIME SERIES MODELING WITH SPATIAL CORRELATIONS FOR FORECASTING RAINFALL IN THE JEMBER REGENCY	UNEJ	Mathematic	September, 26 2016	15.00-17.00	Basic Science 5
75	Rosa Tri Hertamawati	Utilization of Edamame Soybean Isoflavone Concentrate Ration to Improving Broiler Performan and Reduce Fat Abdominal	POLIJE	Food Technology	September, 27 2016	13.00-14.30	Basic Science 2

No	Name	Abstract Title	Institution	Field	Date	Time	Room
76	Kurnia Ahadiyah	HANDLING OUTLIER IN THE TWO WAYS TABLE BY USING ROBUST AMMI AND ROBUST FACTOR	UNEJ	Mathematic	September, 27 2016	10.00-12.00	Basic Science 6
77	Ardhini R Maharning	Nematode Community Development in Organic Matter Amended Soil	Unsoed	Biology	September, 27 2016	13.00-14.30	Basic Science 1
79	Sarah Azzahwa	NEUTRONIC STUDY OF HTGR (High Temperature Gas-Cooled) NUCLEAR REACTOR USING THORIUM NUCLEAR FUEL (Th-U233)O ₂ and (Th-U233)N	ITB	Physic	September, 27 2016	13.00-14.30	Basic Science 2
80	Parawita Dewanti	Somatic Embryogenesis: The Effect of Casein Hydrolizate and Prolin on Proliferation embryogenic callus in Synthetic Seed Sugarcane (<i>Saccharum officinarum</i>)	UNEJ	Agriculture	September, 26 2016	13.00-14.30	Basic Science 2
81	Bambang Poerwadi	Hydrophobic aerogel-based film coating on glass by using microwave	UB	Chemistry	September, 27 2016	10.00-12.00	Basic Science 2
82	Dini Ryandini	Early Characterisation Gene Encoding Xylanase of Marine Streptomyces	Unsoed	Biology	September, 27 2016	15.00-17.00	Basic Science 2
83	Achmad Sjaifullah	Composites hydrogel from konjac tuber with natural zeolite for a soil water retain agent	UNEJ	Chemistry	September, 27 2016	13.00-14.30	Basic Science 3
84	Zasmeli Suhaemi	PRODUCTION POTENCY OF LOCAL DUCK IN WEST SUMATERA FOR FOOD SECURITY AND CONSERVATION	Tamansiswa University, Padang	Food Technology	September, 27 2016	10.00-12.00	Basic Science 3
85	Ardila Yananto	Analysis of El Nino Event in 2015 and the Impact to the Increase of Hotspots in Sumatera and Kalimantan Region of Indonesia	BPPT	Physic	September, 27 2016	10.00-12.00	Basic Science 3
86	Miftahul Ulum, alfian FH	Analysis of simultaneous equations in response to a non normal using the Reduce Rank Vector Generalized Linear Models (RR-VGLM)	UNEJ	Mathematic	September, 27 2016	13.00-14.30	Basic Science 1
87	Mohammad Wijaya	PREPARATION AND CHARACTERIZATION OF CACAO WASTE As CACAO VINEGAR AND CHARCOAL	Makassar State University	Chemistry	September, 27 2016	15.00-17.00	Basic Science 4
88	Viv Djanat Prasita	EVALUATION OF ZONATION OF THE MANGROVE CONSERVATION AREAS (MCA) IN PAMURBAYA 1	Hangtuh SBY	Biology	September, 26 2016	13.00-14.30	Basic Science 3
89	Intan Syahbanu	Preparation and Characterization of Blend Membrane Based on Bacterial Cellulose	Tanjungpura University	Chemistry	September, 26 2016	13.00-14.30	Basic Science 5
90	Hosizah	P-Care BPJS Acceptance Model in Primary Health Centers	Esa Unggul University Jakarta	Public Health	September, 26 2016	13.00-14.30	Basic Science 5
91	Marzuki	Design And Development Of Four Link Bar Mechanism For Transplanting Wet Rice Seedlings	Lhokseumawe State Polytechnic	Food Technology	September, 26 2016	13.00-14.30	Basic Science 4
92	Siswanto	Nanoparticle Formation Zinc Oxide (Zno) Using Mechanical-Chemical Method	UNAIR	Physic	September, 26 2016	13.00-14.30	Basic Science 4
93	Agatha Sih Piranti	INPUT OF NUTRIENT (NITROGEN AND PHOSPHORUS) FROM THE CATCHMENT AREA INTO RAWAPENING LAKE OF CENTRAL JAVA	Unsoed	Biology	September, 26 2016	15.00-17.00	Basic Science 4
94	Badrun Mahera	RELATIONSHIP BETWEEN WATER QUALITY AND ABUNDANCE OF CYANOPHYTA IN PENJALIN RESERVOIR, BREBES	Unsoed	Biology	September, 27 2016	10.00-12.00	Basic Science 5
95	Diana R.U.S. Rahayu,	STRUCTURE AND DIVERSITY OF FRESHWATER CRABS COMMUNITY IN MENGAJI RIVER	Unsoed	Biology	September, 27 2016	13.00-14.30	Basic Science 6
96	Triana Lindriati	PREDICTION OF CARBOHYDRATE-PROTEIN INTERACTION IN CASAVA STARCH-CASEIN BLENDED EDIBLE FILM	UNEJ	Food Technology	September, 26 2016	15.00-17.00	Basic Science 5

No	Name	Abstract Title	Institution	Field	Date	Time	Room
97	Nyilo Purnami	The molecular expression of Heat Shock Protein 70 (HSP 70) Cochlear Fibroblast on the various dose of noise exposure	Unair	Medicine	September, 27 2016	13.00-14.30	Basic Science 5
98	YENI KUSTIYAHNINGSIH	Integration Balanced Scorecard and Fuzzy Analytic Network Process (FANP) for Measuring Performance of Small Medium Enterprise (SME)	Trunojoyo University	Mathematic	September, 27 2016	15.00-17.00	Basic Science 2
99	Herlina	THE USE OF GLUCOMANNAN FLOUR FROM GEMBILI TUBER (<i>Dioscorea esculenta</i> L.) FOR SAUSAGE MEAT CHICKEN PRODUCTION	UNEJ	Food Technology	September, 27 2016	10.00-12.00	Basic Science 6
100	Atik Kurniawati	Clinical manifestation of oral tuberculosis	UNEJ	Medicine	September, 27 2016	10.00-12.00	Basic Science 6
101	Azizah Bafared	The Effect of Hexane Fraction of Acorus calamus L. and Organic Insecticide on Coffee Berry Borer (<i>Hypothenemus hampei</i> Ferr.) in The Field	UNEJ	Biology	September, 27 2016	10.00-12.00	Basic Science 1
102	Rizalinda Sjahril	Identification of Dermatophytes by Multiplex-Polymerase Chain Reaction, Polymerase Chain Reaction-Restriction Fragment Length Polymorphism ITS1-ITS4 Primers and MvaI, and Polymerase Chain Reaction (GACA) 4 Primer	Unhas	Medicine	September, 26 2016	15.00-17.00	Basic Science 5
103	Martos Havena	Effect of Type Biochar Enriched with Manure as Soil Amendments on Soil Properties	Pancabudi University	Agriculture	September, 26 2016	15.00-17.00	Basic Science 3
104	Syarifa Mayly	Effect of Rice Hull Biochar Enriched Trichoderma harzianum on Upland Rice Growth Under Water Stress	Al Washliyah Medan University	Agriculture	September, 27 2016	10.00-12.00	Basic Science 4
105	Retno Anjarwati	Preliminary Study of Mineralization at Beruang Kanan, Central Kalimantan, Indonesia	UGM	Physic	September, 26 2016	15.00-17.00	Basic Science 5
106	Bambang Piluharto	Effect of acid concentration on chemical structure and physical properties of Nanocellulose preparation	UNEJ	Chemistry	September, 27 2016	10.00-12.00	Basic Science 6
107	Noni Zakiah	EFFECTIVENESS TEST OF WATERY EXTRACT AND ETHANOLIC EXTRACT OF GARLIC BULBS (<i>Allium sativum</i> L.) FOR SECOND DEGREE BURNS HEALING ON MICE (<i>Mus musculus</i>)	Darul Imarah, Aceh Besar	Medicine	September, 26 2016	15.00-17.00	Basic Science 2
108	Barlah Rumhayati	The Effect of Physico-Chemical Properties of Aquatic sediment to the Distribution of Geochemical Fractions of Heavy Metals in the Sediment	UB	Chemistry	September, 26 2016	15.00-17.00	Basic Science 1
109	Fachri Adyaa	Preliminary Study Using Molecular Dynamics of Iron Corrosion in High Temperature Stagnant Liquid Lead	ITB	Physic	September, 27 2016	10.00-12.00	Basic Science 6
110	Danner Sagala, Tatsuhiko Shiraiwa	Response of soybean cultivars from different country on tidal swamps under saturated soil culture	The University of Prof Dr Hazairin SH; Kyoto University	Agriculture	September, 27 2016	13.00-14.30	Basic Science 5
111	Yusep Ikrawan	Improvement of Dark Chocolate with the Addition of Green Tea and Soy Powder	UNPAS	Food Technology	September, 27 2016	13.00-14.30	Basic Science 1
112	Lilis Sulandari	Effects of Packaging Types on Moisture Content, Microbe Total and Peroxide Value of Instant Gayong (<i>Canna edulis</i> Ker) Yellow Rice	UNESA	Food Technology	September, 27 2016	15.00-17.00	Basic Science 2
113	Yohana Theresia Maria Astuti	The Effort To Increase Oil Palm Fruit Set By Biological And Physical Handling	Institut Agriculture Stiper	Agriculture	September, 27 2016	10.00-12.00	Basic Science 6
114	Iva Fendi Kurnia	Ensemble ARIMA And GSTAR For Rainfall Forecasting of Jember Regency	UNEJ	Statistic	September, 26 2016	13.00-14.30	Basic Science 2

No	Name	Abstract Title	Institution	Field	Date	Time	Room
115	Diky Anggoro	Modelling Dynamics Of ZnO Particles in The Spray Pyrolysis Reactor Tube	ITS	Physic	September, 27 2016	13.00-14.30	Basic Science 1
116	Yuana Susmiati	Increased concentration of bioethanol by rectification distillation sieve tray type	POLIJE	Physic	September, 27 2016	15.00-17.00	Basic Science 2
117	Zahreni Hamzah	IMPACT PSYCHOLOGICAL AND PSYCHO-PHYSICAL WORK DISTRESS ON TOOTH MOBILITY IN RAT MODEL	UNEJ	Medicine	September, 27 2016	10.00-12.00	Basic Science 3
118	Sudarti	THE INFLUENCE OF EXTREMELY LOW FREQUENCY (ELF) MAGNETIC FIELD EXPOSURE ON THE PROCESS OF MAKING 'CREAMCHEESE'	UNEJ	Physic	September, 26 2016	13.00-14.30	Basic Science 3
119	Dyah Indartin Setyowati	Role of Reactive Oxygen Species In Aging Osteoklastogenesis	UNEJ	Dentistry	September, 27 2016	13.00-14.30	Basic Science 4
120	Rika Ernawati	Au Grade of Epithermal Gold Ore at Paningkaban ASGM, Banyumas District, Central Java Province, Indonesia	UPN "Veteran" Yogyakarta	Physic	September, 26 2016	15.00-17.00	Basic Science 4
121	Qonitah Fardiyah	Determination of Lead in Cosmetic Sampels Using Coated Wire Lead (II) Ion Selective Electrode Based On Phyropillite	UB	Chemistry	September, 26 2016	15.00-17.00	Basic Science 2
122	Oktiyas Muzaky Luthfi	Scleractinian and Reef Fish Communities of Papuma Jember, Indonesia	UB	Biology	September, 26 2016	13.00-14.30	Basic Science 2
123	W.O.S. Ilmawati	PYROLYSIS TEMPERATURE EFFECTS ON VOLUME AND CHEMICAL COMPOSITION OF LIQUID VOLATILE MATTER (LVM) OF DURIAN SHELL	UHO	Chemistry	September, 27 2016	15.00-17.00	Basic Science 3
124	I G.A. Ayu Ratna Puspita Sari	Hematological Characteristic of the Female Asian Vine Snake (Ahaetulla prasina Boie, 1827)	unsoed	Biology	September, 26 2016	15.00-17.00	Basic Science 6
125	Yudi Aris Sulistiyo	Isothermal Adsorption Anionic Dye in Aqueous Solution by Impregnated Silica From Coal Fly Ash PAITON Power Plant with Aluminium	UNEJ	Chemistry	September, 26 2016	13.00-14.30	Basic Science 4
126	Anak Agung Istri Ratnadewi	Agroindustrial Waste of Coffee Peel as Source of Xylan Production	UNEJ	Chemistry	September, 27 2016	13.00-14.30	Basic Science 5
127	Indra Mamad Gandidi	Thermal - Catalytic Cracking of Real MSW into Bio Crude Oil	UNILA	Physic	September, 27 2016	10.00-12.00	Basic Science 5
128	Siti S.Purwaningsih	THE EFFECT OF INFLATION, INTEREST RATE, AND INDONESIA COMPOSITE INDEX (ICI) TO THE PERFORMANCE OF MUTUAL FUND RETURN AND UNIT LINK WITH PANEL DATA REGRESSION MODELLING	Politeknik Negeri Bandung	Statistic	September, 26 2016	15.00-17.00	Basic Science 3
129	Is Yuniar	Effect of saponin-Pods Extract Acacia (Acacia mangium) to Hematocrit, Hemoglobin at Nile (Oreochromis niloticus)	Hangtuh SBY	Biology	September, 27 2016	10.00-12.00	Basic Science 4
130	Diana Chusna Mufida	The Immunogenicity Response of Streptococcus pneumoniae's Adhesion Molecule of 78 kDa Subunit Pili Protein	UNEJ	Medicine	September, 27 2016	10.00-12.00	Basic Science 5
131	Anwar Rovik	Highly Spesific Bacillus cereus-Phages Isolated from Hospital Wastewater in Banyumas Regency	unsoed	Biology	September, 27 2016	13.00-14.30	Basic Science 5
132	Lita Kusumayanti	In Vitro Selection of Soybean (Glycine max (L.) Merrill) Osmotic Resistant Using PEG 6000	POLIJE	Agriculture	September, 26 2016	13.00-14.30	Basic Science 1
133	Rudi Putama	In Vitro Selection On Two Soybean (Glycine Max (L.) Merrill) Varieties For The Resistance To Alumunium	POLIJE	Agriculture	September, 26 2016	15.00-17.00	Basic Science 2
134	Ruliana Umar	Effect of Medium Compositions on The Growth of Rice (Oryza sativa L.) Callus Ciherang var.	POLIJE	Agriculture	September, 27 2016	10.00-12.00	Basic Science 3
136	Saifudin Alie Anwar	ANALYSIS OF 3D PRINTER BIODEGRADATION FILAMENT FROM SYNTHETIC POLYMERS AND BOVINE HYDROXYAPATITE APPLICATION FOR SCAFFOLDS OF MANDIBULAR RECONSTRUCTION	University of Muhammadiyah Semarang	Medicine	September, 26 2016	13.00-14.30	Basic Science 6
137	Aris Ansori	Renewable Energy Conversion with hybrid Solar Cell and Fuel Cell	Unesa	Physic	September, 27 2016	13.00-14.30	Basic Science 6

No	Name	Abstract Title	Institution	Field	Date	Time	Room
138	Pauliz Budi Hastuti	The Increase of Availability and P Uptake in Pre Nursery Oil Palm Seedling with Applications of Empty Fruit Bunches Compost and Types of P Fertilizer in Latosols	Institut Agriculture Stiper Yogyakarta	Agriculture	September, 27 2016	13.00-14.30	Basic Science 4
139	Lili Mulyatna	RAINWATER TREATMENT USING TREATED NATURAL ZEOLITE (TNZ) AND ACTIVATED CARBON FILTER	UNPAS	Chemistry	September, 27 2016	10.00-12.00	Basic Science 6
140	Darnah	Using Logistic Regression to Estimate the Influence of Adolescent Sexual Behavior Factors on Students of Senior High School 1 Sangatta, East Kutai-East Kalimantan	Mulawarman University	Statistic	September, 27 2016	10.00-12.00	Basic Science 4
141	Chairunisa Fadhilah	Isolation and Detection of Genetic Diversity of Methicillin Resistant Staphylococcus aureus Bacteriophage from The Soil at Kabupaten Banyumas using Multiplex PCR	UNSOED	Biology	September, 27 2016	10.00-12.00	Basic Science 6
143	Novita Andarini	ADSORPTION OF LEAD (Pb) IN THE EXHAUST GASES MOTOR VEHICLE WITH ACTIVATED NATURAL ZEOLITE FROM WONOSARI	UNEJ	Chemistry	September, 27 2016	13.00-14.30	Basic Science 1
144	Sri Rejeki Rahayuningsih	Potency of Leuconostoc mesenteroides as Probiotic For Anti Helicobacter pilory	UNPAD	Biology	September, 26 2016	13.00-14.30	Basic Science 1
145	Yusni	EXERCISE AND GOAT'S MILK REGULARLY PREVENT OSTEOPOROSIS BY REGULATING OF CALCIUM AND C-TELOPEPTIDE (CT _x) IN TRAINED	Unsyiah, Aceh	Medicine	September, 26 2016	15.00-17.00	Basic Science 1
146	Hasria	PRELIMINARY STUDY AND GOLD MINERALIZATION HOSTED BY METAMORPHIC ROCKS IN THE SOUTHEASTERN ARM OF SULAWESI, INDONESIA	UGM	Physic	September, 26 2016	13.00-14.30	Basic Science 1
147	Firda Lutfiatul Fitria	EFFECT GIVING OF TOMATO (LYCOPERSICUM ESCULENTUM MILL) TO TROUBLE OF SPERMATOGENESIS MICE (MUS MUSCULUS L.) STRAIN BALB C AFTER GIVING OF METHOXYCHLOR	UNEJ	Biology	September, 26 2016	15.00-17.00	Basic Science 3
148	Purwatiningsih	The effect of several botanical insecticides against Hypotenemus hampei Ferr. on coffee berry plantation	UNEJ	Biology	September, 27 2016	10.00-12.00	Basic Science 3
149	Rike Oktarianti	Human Immun Response against 56 kDa Immunigenic Protein from Salivary Gland of Aedes aegypti	UNEJ	Biology	September, 27 2016	13.00-14.30	Basic Science 5
150	Denna Eriani Munandar	Effect of Black Paranet shading on Leaf Anatomy and Growth of Robusta Coffee (Coffea canephora) Seedling	UNEJ	Agriculture	September, 27 2016	15.00-17.00	Basic Science 5
151	Abduh Riski	Application of Fuzzy TOPSIS Method in Scholarship Interview	UNEJ	Mathematic	September, 26 2016	15.00-17.00	Basic Science 3
152	Yusman Taufik	STUDY ON CHARACTERISTICS OF HERBAL TEA LEAVES BLACK MULBERRY (Morus Nigra) INITIATED THE TEMPERATURE DRYING OF DIFFERENT ACTIVITIES AKTIOKSIDAN	unpas	Food Technology	September, 26 2016	13.00-14.30	Basic Science 3
153	Yudi Garnida	OPTIMAL FORMULATION IN THE MANUFACTURE OF CHEESE SPREADABLE ANALOGUE MADE FROM RAW MATERIAL (GOUDA CHEESE AND CHEDDAR CHEESE) AND FILLER (ISOLATE SOY PROTEIN AND STRACH CORN) AND KNOW THE ORGANOLEPTIC PROPERTIES CHEESE SPREADABLE ANALOGUE.	unpas	Food Technology	September, 26 2016	15.00-17.00	Basic Science 4
154	Yunita Armiyanti	Humoral response to Anopheles maculatus and Anopheles sundaicus salivary gland protein	UNEJ	Medicine	September, 27 2016	10.00-12.00	Basic Science 2

No	Name	Abstract Title	Institution	Field	Date	Time	Room
157	Fuad Bahrul Ulum	Pteridophytes of Alas Purwo National Park, East Java, Indonesia	UNEJ	Biology	September, 27 2016	15.00-17.00	Basic Science 5
158	Eva Tyas Utami	The Effect of Soy Tempeh Flour Extract to Uterine Histology of Ovariectomized Mice	UNEJ	Biology	September, 26 2016	13.00-14.30	Basic Science 2
159	Herlina	Co (III) AS MEDIATOR IN PHENOL DESTRUCTION USING OXIDATION ELECTRODE	Institute Technology of Medan	Physic	September, 27 2016	15.00-17.00	Basic Science 2
161	Linda Silvia	Radar Absorbing Materials Double Layer From Laterite Iron Rocks And Activated Carbon Of Cassava Peel In X-Band Frequency Range	ITS	Physic	September, 26 2016	15.00-17.00	Basic Science 3
162	Dewi Rokhmah	THE EFFORT OF TB CADRE IN THE IMPROVING OF THE SUCCESS OF TB THERAPY AND REDUCING SIDE EFFECTS OF ANTI TUBERCULOSIS DRUGS BY HERBAL MEDICINE	UNAir	Public Health	September, 26 2016	15.00-17.00	Basic Science 6
163	S. Siswoyo	Investigation of Absorbent Materials as Supporting Component in Development of Direct Potentiometric Measurement for Soil Phosphate	UNEJ	Chemistry	September, 27 2016	15.00-17.00	Basic Science 2
164	Dewi Rokhmah	RISK FACTOR OF GREEN TOBACCO SICKNESS (GTS) AT THE CHILDREN ON TOBACCO PLANTATION	UNEJ	Public Health	September, 27 2016	10.00-12.00	Basic Science 1
165	Gartika Setiya Nugraha	ANALYSIS OF THE GEOTHERMAL POTENTIAL BASED FAULT ZONE IN BURNI TELONG BENER MERIAH, ACEH, INDONESIA	Syiah Kuala University	Geology	September, 27 2016	10.00-12.00	Basic Science 4
166	Aju Tjatur Nugroho Krisnaningsih	OPTIMIZATION OF YOGURT FERMENTED MILK PRODUCTS WITH THE ADDITION OF NATURAL STABILIZER BASED ON LOCAL POTENTIAL OF TARO STARCH (<i>Colocasia esculenta</i>)	Kanjuruhan University	Biology	September, 26 2016	15.00-17.00	Basic Science 1
167	I Made Tirta	Online Statistical Modeling (Regression Analyses) using R-Shiny	UNEJ	Mathematic	September, 27 2016	15.00-17.00	Basic Science 1
169	Kusno	On The Modeling of Industrial Objects Relief of Craft Onyx With Kuartik Curve and Natural Circle	UNEJ	Mathematic	September, 26 2016	15.00-17.00	Basic Science 4
173	Widhi Dyah Sawitri	The importance of N-terminal domain for an allosteric regulatory property of sucrose phosphate synthase from sugarcane	UNEJ	Biology	September, 27 2016	10.00-12.00	Basic Science 2
174	Syubbanul Wathon	Stability of Recombinant Human Interferon Alpha-2b in <i>Pichia pastoris</i>	UNEJ	Biology	September, 27 2016	13.00-14.30	Basic Science 3
175	Emy Koestanti Sabdoningrum	Blood Figure of Rambon Cattle Fed Formulation Concentrate Containing Soybean Cake, Pollard and Corn Oil Combine with Urea Xylanase Mollases Candy	UNAIR	Agriculture	September, 26 2016	13.00-14.30	Basic Science 2
176	Romziah Sidik	Strategies for Development of Beef Cattle Farming Based on Innovayion Technology and Feeding Program to meet self self sufficient in Meat	UNAIR	Agriculture	September, 26 2016	15.00-17.00	Basic Science 1
177	Fuad Bahrul Ulum	Bryophytes of Argopuro Mountain, East Java, Indonesia	UNEJ	Biology	September, 27 2016	10.00-12.00	Basic Science 4
178	Puguh Hiskiawan	Experimental Study of the Self-Potential Method between Fixed-Base and Gradient Technique on Cane Farmland	UNEJ	Physic	September, 27 2016	10.00-12.00	Basic Science 5
180	Miranty J D	Delineation Hydrocarbon Reservoirs in Seismic Data Pre-Stack Time Migration (PSTM) Using Attributes Amplitude Versus Offset (AVO)	UNEJ	Physic	September, 27 2016	13.00-14.30	Basic Science 6
181	Winda Ekasari	Characterization of the Reservoir Distribution Using Velocity Analysis at Exploration Field in Penobscot, Nova Scotia, Canada	UNEJ	Physic	September, 27 2016	15.00-17.00	Basic Science 1
182	Ruliyanti	Instantaneous Analysis Attribute for Reservoir Characterization at Basin Nova Scotia , Canada	UNEJ	Physic	September, 26 2016	13.00-14.30	Basic Science 2

No	Name	Abstract Title	Institution	Field	Date	Time	Room
183	Himmah Khasanah	Deployment Porosity Estimation of Sandstone Reservoir in The Field of Hidrocarbon Exploration Penobscot Canada	UNEJ	Physic	September, 26 2016	15.00-17.00	Basic Science 3
184	Illavi Pebrian Prasety	Seismic Resolution Enhacement with Spectral Decomposition Attribute at Exploration Field in Canada	UNEJ	Physic	September, 27 2016	10.00-12.00	Basic Science 4
185	Nurul Fajriyah	Identification of Fault Existing Using Similirity and Curvature Atribute at Penobscot Field, Nova Scotia, Canada	UNEJ	Physic	September, 27 2016	13.00-14.30	Basic Science 5
186	Siti Lailatul Arofah	Simulation of I-V Characteristics of Si Diode on Operating Temperature due to Ionized Impurity Scattering	UNEJ	Physic	September, 27 2016	15.00-17.00	Basic Science 6
188	Artoto Arkundato	Thermodynamics properties of components of steel alloys in the high temperature molten liquid lead calculated by MD simulation	UNEJ	Physic	September, 26 2016	15.00-17.00	Basic Science 4
189	Ernik Dwi S	Study of self diffusion of iron (Fe) and Chromium (Cr) in liquid lead by computer simulatian molecular dynamics	UNEJ	Physic	September, 26 2016	15.00-17.00	Basic Science 2
190	Fitriana Faizatu Zahroh	Mechanical properties of metal materials computed by the molecular dynamics simulation methods	UNEJ	Physic	September, 27 2016	10.00-12.00	Basic Science 3
191	W. Maulina	The Study of Electrical Conductance Spectroscopy of the Inner Membrane of Salak	UNEJ	Physic	September, 27 2016	13.00-14.30	Basic Science 4
192	Bowo Eko Cahyono	The Accuracy Comparison of Oscilloscope and Voltmeter Utilizated in Getting Dielectric Constant Values	UNEJ	Physic	September, 27 2016	15.00-17.00	Basic Science 5
193	Arry Y Nurhayati	Analysis Growth of Seaweed Gracilaria verrucosa in different Environmental Growth	UNEJ	Physic	September, 26 2016	13.00-14.30	Basic Science 3
194	Arry Y Nurhayati	Environmental Sustainability: The Effect of Lead on the Limnocharis flava (L) Buch and Its Behavior Growth Response to Copper	UNEJ	Physic	September, 26 2016	15.00-17.00	Basic Science 1
195	Agung Tjahjo Nugroho	Developing Implicit Solution of Electromagnetic Scattering Inverse Problems	UNEJ	Physic	September, 27 2016	10.00-12.00	Basic Science 2
196	Dwi Indarti	Filtration protein in tempe wastewater using cellulose acetate membrane	UNEJ	Chemistry	September, 26 2016	13.00-14.30	Basic Science 3
197	Sujito	Tensile Properties of Unidirectional Bamboo-Hemp Fiber Hybrid Reinforced Poly-lactic Acid (PLA) Green Composite	UNEJ	Physic	September, 27 2016	13.00-14.30	Basic Science 1
198	Sukmadewi	CHARACTERISTICS OF THE BRICKS MAJAPAHIT IN TERMS OF RESISTIVITY VALUE	UNEJ	Physic	September, 27 2016	15.00-17.00	Basic Science 3
199	Yeni Maulidah Muflihah	A Validated Analytical Method for Determination of Nicotine in Tobacco Stems By Densitometry	UNEJ	Chemistry	September, 26 2016	15.00-17.00	Basic Science 4
200	Misto	Determination of Sugar Content in Sugar Solutions using Optical Detector and Light Emitting Diode Source	UNEJ	Physic	September, 26 2016	13.00-14.30	Basic Science 6
201	Ika Oktavianawati	Synthesis and Characterization of Azo Compound from p-Aminophenol and Sulphanilamide	UNEJ	Chemistry	September, 27 2016	10.00-12.00	Basic Science 5
203	N.A.A. Fatah	MODIFIED MESOSTRUCTURED SILICA NANOPARTICLES (MSN) FOR CONVERSIONOF LINEAR ALKANES TO BRANCHED-ALKANES	UTM	Chemistry	September, 27 2016	13.00-14.30	Basic Science 6
204	Hari Sulistiyowati	Ecological valuation of ecosystem degradation at rehabilitation areas of Meru Betiri National Park based on biophysical indicator	UNEJ	Biology	September, 26 2016	13.00-14.30	Basic Science 4
205	Anita Dewi Moelyaningrum	Watermelon Consumption: The Behavioral Analysis of Application Pesticides on the farmer	UNEJ	Public Health	September, 27 2016	13.00-14.30	Basic Science 2
206	M. Ziaul Arif	Metaheuristic algorithms for approximate solution to equation system	UNEJ	Mathematic	September, 26 2016	15.00-17.00	Basic Science 6

No	Name	Abstract Title	Institution	Field	Date	Time	Room
207	Suardiyanto	Natural Gas Upgrading Through Methane Dehydroaromatization	University of Aberdeen	Chemistry	September, 27 2016	15.00-17.00	Basic Science 1
208	Zaki Su'ud	Safety Analysis of Small Pb-208 Cooled Fast Reactors with Natural Uranium as Fuel Cycle Input Using Axial-Radial Combined Modified Candle Burnup Scheme	ITB	Physic	September, 26 2016	15.00-17.00	Basic Science 6
209	Greta Andika Fatma	Simulation of I-V Characteristic of Solar Cell Silicon Diode Using Finite Element Methode : Influence of p-Layer Thickness	UNEJ	Physic	September, 27 2016	10.00-12.00	Basic Science 1
210	Rifang Pri Asmara	"Window Filter to capture pollution of lead (Pb) for houses near the highway to prevent health problems"	UNEJ	Physic	September, 27 2016	13.00-14.30	Basic Science 2
211	Zainul Anwar	Zero Crossing - VEGA (Virus Evolutionary Genetic Algorithm) for Solving Non-Linear Equations	unej	Mathematic	September, 27 2016	10.00-12.00	Basic Science 1
212	Dahlia	The anatomy and morphology observation of carotene biosynthesis in Beta vulgaris l., var. rubra using Scan Electron Microscope	UNM	Biology	September, 27 2016	13.00-14.30	Basic Science 2
213	Sherry Aristyani	Biosynthesis Silver Nanoparticle Using Fresh Water Algae	UNM	Biology	September, 27 2016	15.00-17.00	Basic Science 6
214	Lukman Sugiharto Wijaya	CORRELATION OF ORGANIC GEOCHEMISRY CHARACTERS AND LIQUEFACTION PRODUCT OF BINTANG AREA (PIT) COAL SANGATTA EAST KALIMANTAN	ITS	Chemistry	September, 27 2016	15.00-17.00	Basic Science 3
215	I Dewa Ayu Ratna Dewanti	ANALYSIS OF PROTEIN PROFILE OF NEEM LEAVES JUICE (Azadirachta indica L. Juss)	UNEJ	Chemistry	September, 27 2016	15.00-17.00	Basic Science 6