

LIST OF COURSE REPORT

TITLE	YEAR
The learning of acid and alkali : 5 - 30 August 2019 / Course supervisor Mr Liman Anthony.	2019
A Compilation of project work reports : four secondary science lessons to foster higher order thinking based on 5E instructional model : 2 - 27 July 2018 / course supervisor Lee Shok Mee.	2018
A Compilation of four primary science lessons : deriving from lesson study processes based on 5E instructional model : 2 - 27 April 2018 / Course supervisor Mr. Lee Shok Mee.	2018
Enhancing quadratic function through designing catapult : - 27 April 2018 / Course supervisor Dr. Warabhorn Preechaporn.	2018
A Compilation of four primary science lessons : deriving from lesson study processes based on 5E instructional model : 2 - 27 April 2018 / Course supervisor Mr. Lee Shok Mee.	2018
A Compilation of 4 project work reports on teaching mathematics through problem solving : 2 - 27 April 2018 / Course supervisor Ms. Teh Kim Hong.	2018
Course report regular courses for fiscal year 2017/2018 : 2 - 27 April 2018.	2018
Application of Pythagoras' Theorem in STEM context : - 27 April 2018 / Course supervisor Dr. Warabhorn Preechaporn.	2018
Understanding gradient of straight lines through STEM based activities : - 27 April 2018 / Course supervisor Dr. Warabhorn Preechaporn.	2018
Compilation of project work reports : 9 - 29 August 2017 / course supervisor Dr. Fazzlijan Mohamed Adnan Khan.	2017
Third Country Training Programme : Primary Science Educators' Training for African Countries : Enhancing Constructivist-based Pedagogy and Content Knowledge : 9 - 29 August 2017 / course supervisor Teh Kim Hong.	2017
Regular courses for fiscal year 2016/2017 : 3 - 28 April 2017 : course report.	2017
A compilation of four primary science lessons based on 5E instructional model : 10 August - 30 August 2016 / course supervisor Ms Lee Shok Mee.	2016
A compilation of three mathematics lessons based on 5E instructional model : 10 August - 30 August 2016 / course supervisor Ms Teh Kim Hong.	2016
Professional development programme for science and mathematics teachers and teacher educator : 25 July - 12 August 2016 / Course supervisor Fazzlijan Mohamed Khan Adnan and Pedro Lucis Montecillo.	2016
Third country training programme 'Primary science and mathematics educators training for African countries : 7 - 27 October 2015.	2015
Project workl : 7 - 27 Oktober 2015 / Course supervisor Mr Hideo Nakano.	2015
Participants' course summary reports : 7 - 27 Oktober 2015 / Course supervisor Mr Hideo Nakano.	2015

Plan of action proposal : 7 - 27 Oktober 2015 / Course Supervisor Mr Hideo Nakano.	2015
Application of structured problem solving approach in solving problems involving area of composite shapes : 7 - 27 Oktober 2015 / Course Supervisor Dr. S Kanageswari Suppiah Shanmugam.	2015
A compilation of two lower secondary science lessons based on 5e instructional model : 27 July - 14 August 2015 / course supervisor Mr Lee Shok Mee.	2015
Structured problem solving approach: developing students' conceptual understanding of infinite number of fractions present between any two fractions : 18 May - 29 June 2015 / course supervisor Dr. S. Kanageswari Suppiah Shanmugam.	2015
Project report : a compilation of three lower secondary science lessons based on 5E instructional model : 18 May - 12 June 2015 / Course participants.	2015
Course reports : linking primary science learning to everyday life and societal needs : 6 - 30 April 2015 / course supervisor Mr. Hideo Nakano.	2015
Lesson study : improving instructional practices in secondary mathematics classrooms : 6 - 30 April 2015 / course supervisor Mr. Lee Shok Mee.	2015
Active learning of primary science through the integration of ICT : 6 - 30 APRIL 2015 / course supervisor Mr. Baharulnizam Baharum.	2015
Sessions in Zambia 2014 report : customised course for science and mathematics educators from Zambia : enhancing subjective learning in the secondary science & mathematics classroom : 7 July - 12 July 2014 / course supervisor Warabhorn Preechaporn and Dominador Dizon Mangao.	2014
Course report : customised course for science and mathematics educators from Zambia : enhancing subjective learning in the secondary science & mathematics classroom : 7 July - 12 July 2014 / course supervisor Warabhorn Preechaporn and Dominador Dizon Mangao.	2014
Regular courses report & course evaluation : 5 May - 30 May / by Dr Nur Jahan Ahmad ... [et al.].	2014
Project report : a compilation of lesson plans : 17 March - 11 April 2014 / course supervisor Dr.Koay Suan See.	2014
Course report : enhancing 21st century skills teaching capabilities : 22 April - 17 May 2013 / course supervisor Lee Shok Mee.	2013
Program kemahiran berfikir aras tinggi (KBAT) dalam pembelajaran dan pengajaran matematik sekolah menengah : 23 September - 11 Oktober 2013 / oleh Bahagian Pendidikan Guru, Kementerian Pendidikan Malaysia dengan kerjasama Seameo Recsam.	2013
Course report : customised course for science and mathematics educators from Zambia : enhancing subjective learning in the secondary science & mathematics classroom : 8 July - 12 July 2013 / course supervisor Leong Chee Kin and Dominador Dizon Mangao.	2013

Learning money utilization and percentage with realistic mathematics education : 29 April - 23 May 2013 / course supervisor Warabhorn Preechaporn.	2013
Regular courses report & course evaluation (FY 2012/2013) : 29 April - 23 May 2013 / SEAMEO RECSAM.	2013
Course report : enhancing 21st century skills teaching capabilities : 22 April - 17 May 2013 / course supervisor Lee Shok Mee.	2013
Course report : enhancing subjective learning in the secondary science classroom : 14 January - 1 February 2013 / course supervisor Dominador Dizon Mangao.	2013
Course report : customised course for science and mathematics educators from Zambia : enhancing subjective learning in the secondary mathematics classroom : 14 January - 1 February 2013 / course supervisor Leong Chee Kin.	2013
Project title : compilation of science lesson exemplars to develop and enhance subjective learning in a science classroom for meaningful learning : 14 January - 1 February 2013 / course supervisor Dominador Dizon Mangao.	2013
Project title : enhancing subjective learning through structured problem solving : the area of a trapezium : 14 January - 1 February 2013 / course supervisor Leong Chee Kin.	2013
Regular courses report & course evaluation (FY 2012/2013) : 29 April - 23 May 2013 / SEAMEO RECSAM.	2013
Course report : Philippines in-country training course for primary mathematics teachers or mathematics educators : enhancing higher order thinking skills in mathematics : 10 - 14 December 2012 / course supervisor Dr. Fong Ho Kheong and Dr. Leong Chee Kin.	2012
Report on Indonesia in-country course integrating ICT into science instruction : 26 - 30 November 2012 / course supervisor Dr. C. Annamalai and Mr Dominador Dizon Mangao	2012
Course report : developing science process skills for enhancing inquiry capabilities among primary school children : 12 - 16 March 2012 / course supervisor Marmon A. Pagunsan.	2012
Course report : professional development programme for Indonesian (Aceh) secondary science educators : 14 March - 06 May 2011 / course supervisor Lee Shok Mee.	2011
Course report : learning by doing : ICT tools for secondary science classrooms : 4 - 29 April 2011 / course supervisor Chockalingam Annamalai.	2011
Course report : developing mathematical processes for enhancing sustainable and responsible learning in primary classrooms : 4 - 29 April 2011 / course supervisor Teoh Boon Tat.	2011
Course report : improving instructional practices in primary mathematics classrooms : 4 - 29 April 2011 / course supervisor Dr. Leong Chee Kin.	2011

Course report : making sense of secondary science through inquiry : problem-based learning at work : 4 - 29 April 2011 / course supervisor Dominador D. Mangao.	2011
Course report : enhancing higher order thinking skills (HOTS) and creative problem solving in the student-centred secondary mathematics classrooms : 1 - 26 November 2010 / course supervisor Teoh Boon Tat.	2010
Course report : enhancing higher order thinking skills (HOTS) in secondary science via information and communications technology (ICT) : 1 - 26 November 2010 / course supervisor Dominador Dizon Mangao.	2010
Course report : enhancing higher order thinking skills (HOTS) in secondary science via information and communications technology (ICT) (physics group) : 1 - 26 November 2010 / course supervisor Marmon A. Pagunsan.	2010
Course report : professional development programme for secondary mathematics educators : 18 October - 12 November 2010 / course supervisor Dr. Leong Chee Kin.	2010
Course report : professional development programme for secondary science educators : 18 October - 12 November 2010; course supervisor C. Annamalai.	2010
Course report : primary mathematics teacher educators training for African countries : 12 July - 06 August 2010 / course supervisor Teoh Boon Tat.	2010
Course report : primary science teacher educators training for African countries : 12 July - 06 August 2010 / course supervisor Marmon A. Pagunsan.	2010
Course report : post graduate diploma of education in teaching science and mathematics : 01 March - 20 August 2010 / course supervisor Lee Shok Mee.	2010
Course report : improving student performance through assessment : 31 May - 25 June 2010 / course supervisor Dominador Dizon Mangao.	2010
Course report : assessment in a constructivist environment for teaching and learning in secondary science : 05-30 April 2010 / course supervisor Marmon A. Pagunsan.	2010
Realistic mathematics education (RME) for meaningful learning in primary mathematics : 05 - 30 April 2010 / course supervisor Dr. Daniel Leong.	2010
Course report : integrating information communication technology (ICT) on students' assessment in secondary mathematics classrooms : 5 - 30 April 2010 / course supervisor C. Annamalai.	2010
Course report : customised training course for SMASSE INSET Malawi mathematics trainers : 16 - 25 November 2009 / course supervisor Leong Chee Kin.	2009
Course report : Secondary mathematics teacher educators training for African countries : 05 - 30 October 2009 / course supervisor Teoh Boon Tat.	2009
Proposals : action plans for multiplier effect : 5 - 30 October 2009 / Rwamukwaya Olivier ... [et. al]; Course Supervisor Lee Shok Mee and Marmon A. Pagunsan.	2009

Course report : professional development programme for secondary science educators : 29 July - 18 August 2009; course supervisor C. Annamalai.	2009
Course report : learning mathematics in a constructivist secondary classroom : 06 - 31 July 2009 / course supervisor Leong Chee Kin.	2009
Course report : learning mathematics in a constructivist secondary classroom : 06 - 31 July 2009 / course supervisor Leong Chee Kin.	2009
Course report : developing scientific skills for meaningful learning in primary science : 6 - 31 July 2009 / course supervisor Dominador Dizon Mangao.	2009
Course report : exploring science, technology, environment and society (STES) education for sustainable development at the primary level : 06 - 31 July 2009 / course supervisor Lee Shook Mee.	2009
Course report : assessment in student-centred primary mathematics classroom : 2 - 27 March 2009 / course supervisor Teoh Boon Tat.	2009
Course report : enhancing instructional practices in primary mathematics classrooms : 2 - 27 March 2009 / course supervisor Warabhorn Preechaporn.	2009
Course report : enhancing online teaching and learning for secondary science teachers : 2 - 27 March 2009 / course supervisor Chockalingam Annamalai.	2009
Course report : developing scientific skills for meaningful learning in secondary science : 2 - 27 March 2009; course supervisor Dominador Dizon Mangao.	2009
Course report : professional development for secondary science and mathematics teachers of Aceh,Indonesia : 10 February - 08 May 2009 / course supervisor Mr Lee Shok Mee.	2009
Course report : professional development programme for secondary science educators : 13 October - 7 November 2008; course supervisor Mr Dominador Dizon Mangao.	2008
Course report : professional development programme for secondary mathematics educators : 13 October - 07 November 2008 / course supervisor Mr Annamalai Chockalingam.	2008
Third country training programme (TCTP):Secondary science teacher educators training for African countries : 4 - 29 August 2008; Course Supervisor Lee Shok Mee.	2008
Course report : third country training programme (TCTP):secondary mathematics teacher educators training for African countries : 4 - 29 August 2008; course supervisor Teoh Boon Tat.	2008
Course report : problem-based learning in secondary mathematics classrooms : 7 July - 1 August 2008; course supervisor Warabhorn Preechaporn.	2008
Course report : Interactive multimedia for teaching and learning of primary mathematics : 7 July - 1 August 2008; course supervisor Chockalingam Annamalai.	2008

Course report : development of instructional materials to enhance active teaching and learning in primary science : 7 July - 1 August 2008; course supervisor Lee Shok Mee.	2008
Course report : multiplier effect proposals compilation of STL exemplar science lessons : enhancing scientific and technological literacy in a constructivist learning environment at the secondary level : 2 June - 27 June 2008 / course supervisor Dominador Dizon Mangao.	2008
Course report : enhancing scientific and technological (STL) in a constructivist learning environment at the secondary level : 2 - 27 June 2008 / Adoke Simon; course supervisor Dominador Dizon Mangao.	2008
Course report : integrating constructivism and meaningful learning in student-centred primary mathematics classrooms : 31 March - 25 April 2008; course supervisor Teoh Boon Tat.	2008
Course report : enhancing teaching in primary and secondary science : 31 March - 25 April 2008; course supervisor Dr. Wahyudi.	2008
Course report : promoting scientific and technological literacy (STL) in primary students for lifelong learning : 31 March - 25 April 2008; course supervisor Lee Shok Mee.	2008
Course report : design & development of primary and secondary mathematics instructional technologies : 7January - 1February 2008; course supervisor Teoh Boon Tat.	2008
Course report : promoting higher order thinking skills (HOTS) in secondary science learning via Information and communication technology (ICT) : 7January - 1February 2008; course supervisor Faizah Ibrahim.	2008
Course report : higher order thinking and creative problem solving in student-centred secondary mathematics classrooms : 7January - 1February 2008; course supervisor Dr. Ida Karnasih.	2008
Course report : enhancing problem solving in student-centred primary mathematics classroom : 13 August - 7 September 2007 / course supervisor Jerome A. Chavez.	2007
Course report : Interactive pedagogy for enhancing active teaching and learning in primary science : 13 August - 7 September 2007 / course supervisor Faizah Ibrahim.	2007
Course report : investigating interactions in science, technology, environment and society (STES) education at the secondary level : 2 July - 27 July 2007 / course supervisor Dominador Dizon Mangao.	2007
Course report : enhancing primary students' mathematical communication constructivistically : 2 July - 27 July 2007; course Supervisor Teoh Boon Tat.	2007
Course report : enhancing students' understanding and active learning in secondary mathematics through selected handheld technology : 5 March - 30 March 2007 / course supervisor Jerome A. Chavez.	2007
Course report : enhancing teaching in primary and secondary mathematics : 5 March - 30 March 2007 / course supervisor Dr. Wahyudi.	2007

In-country training workshop for primary science teachers : active teaching and learning in science : report : 16 - 20 October 2006 / Foo Lay Kuan.	2006
Course report : enhancing problem solving skills in primary science : 7 August - 1 September 2006 / course supervisor Lee Shok Mee.	2006
Course report : enhancing mathematical thinking of primary students using the students-centred approach : 7 August - 1 September 2006; course supervisor Dr Ida Karnasih.	2006
Course report : designing and implementing project/problem/programme-based learning in secondary science : 20 February - 17 March 2006 / course supervisor Ng Khar Thoe.	2006
Course report : higher-order thinking and creative problem solving in the student-centred primary mathematics classroom : 20 February - 17 March 2006 / course supervisor Jerome A. Chavez.	2006
Course report : professional development course for physics and chemistry teachers : 5 September - 30 September 2005 / course supervisors Hjh. Raihan Abdul Rani, Ng Khar Thoe.	2005
Course report : Interactive multimedia for the teaching and learning of secondary mathematics : 5 September - 30 September 2005 / course supervisor Devadason Robert Peter.	2005
Course report : using information and communication technology (ICT) in teaching and learning for understanding in secondary mathematics : 4 July - 30 July 2005 / course supervisor Dr. Ida Karnasih.	2005
Course report : developing scientific skills for meaningful learning in the primary science classroom : 4 July - 30 July 2005 / course supervisor Ng Khar Thoe.	2005
Course report : professional development course for biology and physics teachers : 4 July - 29 July 2005 / course supervisor Hj. Ismail bin Othman, Co-course supervisor Ms Foo Lay Kuan.	2005
Course report : enhancing online teaching and learning for primary science teachers : PS2233 : 4 July - 29 July 2005 / Course supervisor Devadason Robert Peter.	2005
Revision of the training of trainers manual for promoting scientific and technological literacy (STL) for all : final report : June 2005.	2005
Course report : improving teaching in primary & secondary mathematics : 28 February - 26 March 2005 / course supervisor Dr. Lily Ann Cabanilla - Pedro.	2005
Course report : student-research in secondary mathematics : a creative problem solving approach : 28 February - 26 March 2005 / Course supervisor Dr. Cheah Ui Hock.	2005
Course report : investigating interactions in science, technology, environment and society (STES) at the secondary level : 30 August - 9 October 2004 / Course supervisor Ng Khar Thoe.	2004

Enhancing the Multiplier Effects of RECSAM's Programmes/Courses in Participating Countries : Final Report : 45th Seminar Workshop : 30 August - 9 October 2004 / Regular Course participants.	2004
Focusing on educational manpower development in the region : improving students' knowledge and awareness on the effect of GM (Genetically Modified) foods/organisms towards health and environment using ProBLICT (Problem Based Learning with Information and Communication Technology integration) : 30 August - 9 Oct 2004 / Course supervisor Ng Khar Thoe; Editor Eddie K. Villaflores.	2004
Course report : exploring secondary mathematics with handheld technology : the graphic calculator : 30 August - 9 October 2004 / course supervisor Dr. Cheah Ui Hock.	2004
Course report : understanding and using effective cooperative learning models for primary mathematicsb5 July - 14 August 2004 / course supervisor Dr. Ida Karnasih.	2004
Course report : developing higher order thinking skills (HOTS) in secondary science : 9 February - 20 March 2004 / course supervisor Foo Lay Kuan.	2004
Course report : development science courseware materials : 2 September - 11 October 2003 / course supervisor Devadason Robert Peter.	2003
Course report : developing scientific skills, values and attitudes in secondary science via investigative project work : 1 September - 11 October 2003 / course supervisor Azian T. S. Abdullah.	2003
Course report : enrichment programmes for gifted secondary mathematics students with emphasis on creative and critical thinking : 7 July - 16 August / course supervisor Dr. Lily Ann Cabanilla Pedro.	2003
Course report : contextual learning approaches in enhancing secondary mathematics : 7 July - 16 August 2003 / course supervisor Devadason Robert Peter.	2003
Course report : action research : improving teaching in primary and secondary mathematics : 17 February - 29 March 2003 / course supervisor Elvira L. Arellano.	2003
course report : making sence of secondary science cooperatively science : 17 February - 28 March 2003 / course supervisor Ng Khar Thoe.	2003
Course report : smart utilization of the internet for teaching-learning in primary mathematics : 23 September - 2 November 2002 / course supervisor Ow Yong Kean Guan.	2002
Course report : developing instructional materials in secondary science for contextual learning : 1 July - 10 August 2002 / course supervisor Ow Yong Kean Guan.	2002
Course report : assessment in a student-centred secondary mathematics classrooms : 25 February - 6 April 2002 / course supervisor Krongthong Khairiree.	2002

Course report : action research : improving teaching in primary and secondary science : 25 February - 6 April 2002 / course supervisor Dr. Elvira L. Arellano.	2002
Course report : an early start to science, environment, technology and society (SETS) education : 25 February - 6 April 2002 / course supervisor Ng Khar Thoe.	2002
Course report : development of multimedia systems and science courseware materials : 1 October - 10 November 2001 / course manager Ow Yong Kean Guan.	2001
Course report : developing scientific skills, values and attitudes for primary students via investigative project work : 2 July - 12 August / course supervisor Hj. Ismail Othman.	2001
Course report : understanding and using of effective cooperative learning models for secondary mathematics : 2 July - 11 August 2001 / course supervisor Krongthong Khairiree.	2001
CONSTRUCTIVISM reactivates interest in mathematics(CRIM) : improving teaching in primary and secondary mathematics (26 February - 7 April 2001) / Kamchao Areerak ... [et. al]; Elvira L. Arellano.	2001
Course report : integrating technology in primary science education : 26 February - 7 April 2001 / facilitator Umar bin Man.	2001
Course report : integrating technology in primary science education : 26 February - 7 April 2001 / facilitator Dr. Elvira Arellano.	2001
Course report : integrating technology in primary science education : 26 February - 7 April 2001 / facilitator Ng Khar Thoe.	2001
Course report : integrating technology in primary science education : 26 February - 7 April 2001 / facilitator Ahmad bin Ramli.	2001
Course report : integrating technology in primary science education : 26 February - 7 April 2001 / facilitator Tuan Haji Ismail bin Othman.	2001
Action research : improving teaching in primary and secondary mathematics : 26 February - 7 April 2001 : part 1 : improving teaching in primary and secondary mathematics / course supervisor Dr. Elvira L. Arellano.	2001
Course report : integrating technology in primary science education : 26 February - 7 April 2001 / facilitator Ong Eng Tek.	2001
The student-centred approach in the effective teaching of decimals, percentages & ratio : 26 Februari - 7 April 2001 / disediakan oleh Say Ken Wee ... [et al.]; penyelaras Dr Tran Vui.	2001
Instructional materials for active learning in mixed ability classes in primary mathematics / course supervisor Asst. Professor Krongthong Khairiree.	2001
EXPLORING secondary mathematics with handheld technology : the graphic calculator : discovering quadratic functions and trigonometry using handheld technology : graphic calculator : 2 October - 11 November 2000 / Suyudi Suhartono, S. Pd ... [et. al]; supervisors Asst. Prof. Krongthong Khairiree and Dr. Tran Vui.	2000

Course report : making sense of primary science cooperatively : 3 July - 12 August 2000 / course supervisor Ng Khar Thoe.	2000
Course report : using cooperative learning to manage constructivist approaches in primary mathematics classes : 3 July - 12 August 2000 / course supervisors Dr. Tran Vui and Dr. Krongthong Khairree.	2000
Course report : learning primary science cooperatively : 28 February - 8 April 2000 / Ahmad bin Ramli.	2000
Enhancing higher order thinking skills through effective mathematics teaching : 28 Feb - 8 April 2000; Dr. Tran Vui.	2000
Course report : action-research : improving teaching in science and mathematics : 28 February - 8 April 2000 / course supervisor Ong Eng Tek.	2000
Training report : Training of trainers for textbook writers : 20 September 1999 - 8 January 2000 / training coordinator Achmad Binadja.	2000
Training report : Comparative study on training management : 20 September - 16 October 1999 / training coordinator, Achmad Binadja.	1999
Constructivism approaches in primary science : 5 Oct - 14 August 1999 / course supervisor Ong Eng Tek and Hajira Bee.	1999
Constructivism and innovative teaching strategies in secondary mathematics : 4 October - 13 November 1999 / course supervisor Francilyn Alindada.	1999
Formula of area of polygon : 4 October - 13 November 1999 / by Lai Minh Tan; supervisor by Ow Yong Kean Guan.	1999
Course report : SETS (science, environment, technology, and society) education at the secondary level : 4 October - 13 November 1999 / course supervisor Achmad Binadja.	1999
Course report : developing scientific skills at the primary level : 5 July - 14 August 1999 / course supervisor Ong Eng Tek.	1999
Course report : CC-WB1: using information technology (IT) in teaching secondary mathematics based on smart school concept : 31 May - 17 July 1999 / course supervisor Krongthong Khairree.	1999
Course report : higher order thinking skills (HOTS) in primary science : 1 March - 10 April 1999 / course supervisor Ng Khar Thoe.	1999
Process approach in enhancing HOTS : basic and integrated science processes : 1 March - 10 April 1999 / facilitator Zuraini bt. Zainal Abidin.	1999
Constructivist approach : interactive and generative teaching : 1 March - 10 April 1999 / facilitator Noeline Smith and Barbara Backshall.	1999
Critical and creative thinking : graphic organizers : 1 March - 10 April 1999 / facilitator Zuraini bt Zainal Abidin.	1999
Metacognitive thinking/general information processing strategies : concept mapping and Vee Heuristic : cooperative learning : learning together : 1 March - 10 April 1999 / facilitator Ng Khar Thoe.	1999
Enhancing HOTS through effective questioning : 1 March - 10 April 1999 / facilitator Ng Khar Thoe.	1999

Course report : action-research : improving teaching in science and mathematics : 1 March - 10 April 1999 / course supervisor Dr. Achmad Binadja.	1999
Course report : constructivism approaches in primary science : 5 October - 14 November 1998 / course supervisors Ong Eng Tek and Hajira Bee Abdul Rahman.	1998
TEACHING and learning about plants: a computer based learning module : 6 July - 16 August 1998 / course supervisor Razali @ Ghazali bin Ahmad, Joseph Ow Yong Kean Guan.	1998
Course report : Multimedia : strengthening primary science teaching : 6 July - 15 August 1998 / course supervisors Razali @ Ghazali bin Ahmad and Joseph Ow Yong Kean Guan.	1998
Course report : mathematics for gifted learners through cooperative learning : 6 July - 15 August 1998 / course supervisors Dr. Tran Vui and Krongthong Khairiree.	1998
Course report : mathematical problem solving : designed or incidental? : 23 March - 9 May 1998 / course supervisors Krongthong Khairiree and Francilyn Alindada.	1998
Report on school tryout, reflective statements and samples of HOTS-promoting lesson ideas in physics : 2 March - 9 May 1998 / by Siti Zananriah Baharudin ... (et al.); course supervisors Ong Eng Tek and Hajira Bee Abdul Rahman.	1998
Course report : PS-103 : children's scientific skills : teaching and assessment : 6 October - 13 December 1997 / supervisor Ng Khar Thoe and Hajira Bee Abdul Rahman.	1997
Course report : an early start to sets (science, environment, technology, and society) education : 9 July - 13 September 1997 / course supervisor Achmad Binadja.	1997
Course report : constructivism in primary mathematics innovative teaching strategies : 24 March - 31 May 1997 / course supervisors Dr. Tran Vui and Krongthong Khairiree.	1997
Course report : cooperative learning strategies in the teaching of secondary science : 25 March - 1st. June, 1996 / course supervisors Ong Eng Tek, Hajira Bee Abdull Rahman.	1996
Course report : Diagnostic assessment for mixed-ability group in primary science and mathematics learning : 25 March - 1 June 1996 / course supervisors Hong Kian Sam and Dr. Tran Vui.	1996
Redox reactions : 16 April - 30 June 1990 / by Pumadevi S ... [et. al]; course supervisor Sim Jin Tang.	1990