

Tuesday 22nd February 2月22火曜日 ムードル・ムート高知2011年の予定表 MoodleMoot Japan 2011-Kochi schedule

08:30 - 9:30 Registration in K 101							
Room	K 102 (wireless)	K 201 (wireless)	K 202 (wireless)	K 203 (wireless)	LL (40 PCs)	CALL (40 PCs)	Cafeteria
09:30 - 10:10 40 mins				The First Year of an Outcomes-based Curriculum using Moodle (id 64) Jonathan HARRISON, Ruth VANBAELEN. Lang=E	Beginner Moodle Workshop 1 in Japanese (id 52) Hideto HARASHIMA (90 mins)	Beginner Moodle Workshop 1 in English (id 16) Eric HAGLEY, Peter RUTHVEN-STUART. (90 mins)	Moodle Genius Bar (id 54)
10:20 - 11:00 40 mins	Integrating Moodle Glossaries and Quizzes for Vocabulary Acquisition in Large, Text-Based Content Courses (id 30) Phillip RADCLIFFE. Lang=E	iPads as assessment tools in Moodle-enabled classrooms (id 20) Stephen HENNEBERRY. Lang=E	数学eラーニングシステムSTACKの日本語化と改善 (id 29) Yasuyuki NAKAMURA, 中原 敬広, 秋山 實. Lang=J	Open ESL Curriculum for your Moodle (id 46) William WHITE, Shawn WHITE. Lang=E			
11:10 - 11:50 40 mins	鹿児島県におけるMoodleネットワークの運用例 (id 6) Yutoku BEPPU, Takashi YAMANOUE, Masayasu HIDAKA, Tomohito WADA, Yusei SUZUKI. Lang=J	Moodle as a Conduit for International Interaction and Collaboration (id 18) Eric HAGLEY, Martin MEADOWS. Lang=E	Moodle Networkの改良と交流授業の実践(Customizing Moodle Network for Collabo-Activities) (id 19) Hideto D. HARASHIMA, Akinobu KANDA . Lang=J&E	Content-based ESL using Moodle (id 8) Rick BROADAWAY. Lang=J&E	ブレンディッドラーニングによる医学英語教育: Moodleの活用とその評価 (id 25) Jun IWATA, John CLAYTON, Yuko TAMAKI. Lang=J	Designing, Creating and Managing a Moodle Course for 250 students (id 33) Peter RUTHVEN-STUART. Lang=J&E	
11:50 - 12:50 Lunch							
12:50 - 13:50 60 mins	KEYNOTE 1 (id 58) Martin DOUGIAMAS. The current state of the Moodle project including Moodle 2.0, and future directions with Moodle 2.1. In the Auditorium						
14:00 - 14:40 40 mins	How to analyze and improve tests on moodle(ムードルでのテスト分析と改良) (id 26) Tetsuo KIMURA. Lang=J&E	Managing Moodle Users and User Authentication (id 45) Jean WARE. Lang=E	TTSを利用したMoodle用教材の作成について (id 49) Katsumi YAMAMOTO, Junichi AZUMA, Seijiro SUMI. Lang=J	Constructing Collaborative Learning Tasks in Moodle (id 34) Peter RUTHVEN-STUART, Adam SMITH. Lang=J&E	Integrating Moodle into university TOEFL classes / 大学のTOEFL授業とMoodleも統合について (id 15) Craig GAMBLE. Lang=E	How Quizport module complements Quiz module (id 47) William WHITE. Lang=E	Moodle Genius Bar (id 55)
14:40 - 15:00 Break							
15:00 - 15:40 40 mins	消防本部へのMoodle導入事例 Moodle in Fire Station (id 13) Yutaka FUJITA. Lang=J	Blending Moodle in Thai Language Classes (id 48) Pornsri WRIGHT. Lang=E	鹿児島県における大学連携事業でのICT活用教育の試み (id 43) Masaharu TERADA, Takashi YAMANOUE, Masayasu HIDAKA, Tomohito WADA, Yusei SUZUKI. Lang=J	Making Vocabulary Tests in Moodle (id 7) Jack BOWER. Lang=E	Beginner Moodle Workshop 2 in Japanese (id 53). Testuo KIMURA.(90 mins)	Beginner Moodle Workshop 2 (id 17) Eric HAGLEY. (90 mins)	
15:50 - 16:30 40 mins	英語を「使いながら学ぶ」ための Forum 活用 (id 50) Mari YAMAUCHI. Lang=J&E.	The HotPot and TaskChain modules for Moodle 2.0 (id 5) Gordon BATESON. Lang=E.	録音再生モジュールの開発と外国語学習への応用 Voice Recording Modules for FL Speaking Development (id 27) Nobuhiro KUMAI. Lang=J&E.	Moodle as a Curriculum and Information Management System (id 24) Jason HOLLOWELL. Lang=J&E.			
16:40 - 17:50 70 mins	Inaugural general meeting of MAJ (id 60) in K-102			Moodle Showcases 1 (id 61) in LL			
19:00 - 21:00 Dinner: 堀川 Horikawa (088-803-7900)							

Wednesday 23rd February 2月23日水曜日 ムードル・ムート高知2011年の予定表 MoodleMoot Japan 2011-Kochi schedule

08:30 - 9:00 Registration K101							
Room	K 102 (wireless)	K 201 (wireless)	K 202 (wireless)	K 203 (wireless)	LL (40 PCs)	CALL (40 PCs)	Cafeteria
09:00 - 10:00 60 mins	Meet MARTIN - bilingual Q&A session with Martin Dougiamas (id 63). A chance to meet Martin DOUGIAMAS, the lead developer of Moodle.						Moodle Genius Bar (id 56)
10:10 - 10:50 40 mins	Moodleのブログを有効活用するための四つの改良 (id 39) Tatsuya SHIRAI. Lang=J	Creating Moodle courses efficiently with setup scripts (id 4) Gordon BATESON. Lang=E	Moodle/Mahara全学導入にむけた試み-広島修道大学- (id 3) Mariko ARITA, 大澤 真也, 中西 大輔. Lang=J	Entrepreneurialteacher.com - Teachers helping teachers (id 21) Dubhgan HINCHEY, Ryan LAYMAN. Lang=E	Multimedia Modules for Moodle (id 11) Paul DANIELS. Lang=E	Application of Access and Network Analysis to Moodle-based Blended Learning for English as a Foreign Language (id 40) Seijiro SUMI, Katsumi YAMAMOTO, Junichi AZUMA. Lang=E	
11:00 - 11:50 50 mins	KEYNOTE 2 (id 59) Dr. Haruhiko OKUMURA. 三重大学での6年間のMoodle推進で得たもの。In the Auditorium						
11:50 - 12:50 Lunch							
12:50 - 13:30 40 mins	鹿児島大学におけるサーバ管理の負担軽減の提案 (id 41) Akira TAKENOSHITA, Takashi YAMANOUE, Masayasu HIDAKA, Tomohito WADA, Yusei SUZUKI. Lang=J	Using the GIFT format for quick quiz creation (id 31) Thomas ROBB. Lang=J&E	Maharaを用いた教育の実践- Moodleとの連携等- (id 42) Yoichi TANAKA, Daiji ENDOH, Shinichiro KUBOTA. Lang=J (85 mins)	Teaching writing to university students (id 28) Ravi MURUGESAN, Abhishek GOEL. Lang=E	Recording and Displaying Video in Moodle (id 22) Don HINKELMAN, Bob GETTINGS, Justin HUNT, Thom RAWSON. Lang=E (85 mins)	Moodle in the 3D Metaverse (id 12) Edmund EDGAR. Lang=J&E (85 mins)	Moodle Genius Bar (id 57)
13:35 - 14:15 40 mins	新年度からMoodle2.0を使うおう! (評価と対策) (id 1) Minoru AKIYAMA. Lang=J	Spreadsheets for mass production of Moodle questions (id 35) Peter RUTHVEN-STUART. Lang=J&E		Know-How: students' registration to Moodle courses. (id 37) Simon SERVERIN. Lang=E			
14:25 - 15:05 40 mins	最適化機能を持つアダプティブテスト (CAT)モジュール:A CAT module with an optimization function (id 2) Minoru AKIYAMA, Yukie KOYAMA. Lang=J&E	Installation to Practice: One University's Experience (id 51) Anthony ZAK, Wenyan LI. Lang=E	公立はこだて未来大学の入学前導入教育e-Learning化 (id 14) Takayuki FUWA. Lang=J	Know-How: make your course easier to read and understand (id 38) Simon SERVERIN. Lang=E	Recording, editing and managing multiple audio files for online language learning (id 10) R. Wesley CUNNINGHAM. Lang=J&E	MoodleReader, a module for extensive reading quizzes (id 32) Thomas ROBB, 加野 まきみ. Lang=E	
15:10 - 16:00 50 mins	Closing Panel Discussion: The Future of Moodle in Education (id 23) Don HINKELMAN and others. In K-101						