

語言學研究所 103 學年度下學期課程大綱

科號	LING582500	組別		學分		人數限制		
科目中文名稱	南島語歷史音韻二			教室				
科目英文名稱	Austronesian Historical Phonology-II							
任課教師	Dr. Hsiu-chuan Liao (廖秀娟)							
上課時間	人社 C519							
擋修科目	None		擋修分數	3				
授課	<input type="checkbox"/> 中文 <input checked="" type="checkbox"/> 英語授課		選別	<input type="checkbox"/> 必修	<input checked="" type="checkbox"/> 選修			

一、課程說明	<p>This course assumes a basic knowledge of the Comparative Method of historical linguistics. It aims to provide an overview of sound changes commonly found in Austronesian languages.</p> <p>Topics to be covered include:</p> <ol style="list-style-type: none"> 1. normal sound change: (a) lenition and fortition; (b) assimilation (including vowel harmony, consonant harmony, etc.) and dissimilation; (c) final devoicing; (d) erosion from the right, left, and center; (e) epenthesis; (f) metathesis; (g) preglotlalization and implosion; (h) gemination (and antigemination); (i) innovations affecting nasals (e.g. nasal preplosion and nasal postplosion); vocalic change (e.g. vowel breaking; monophthongization; tonogenesis; vowel nasalization; etc.). 2. bizarre sound change: (a) bizarre transitions (e.g. *t > k; *l > ɿ; *w/y > -p; *p > y; *w > c-, -nc-); (b) bizarre conditions (e.g. intervocalic devoicing; postnasal devoicing; gemination of the onset to open final syllables; rounding of final *a; low vowel fronting; etc.) (c) bizarre results (e.g. bilabial trills; linguo-labials; voiced aspirates; etc.). 3. quantitative aspects of sound change. 4. the Neogrammarian (or Regularity) Hypothesis 5. drift (e.g. the drift to open final syllables; disyllabic canonical targets; the reduplication-transitivity correlation in Oceanic languages) <p>***This course will be offered in English.</p> <p>POLICY ON AUDITORS</p> <p>The auditing option is available only to those who do NOT</p>
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	have a student status in Taiwan. All auditors are expected to do the weekly assigned reading, give a presentation, and participate in class discussions.
二、指定用書	A collection of articles from journals and books [see Reading List].
三、參考書籍	<p>READING LIST [required (*) vs. supplementary (no *)]</p> <p>Adelaar, Alexander. 1981. Reconstruction of Proto-Batak phonology. In <i>Historical linguistics in Indonesia</i>, ed. by Robert A. Blust, 1-20. NUSA, Vol. 10.</p> <p>Adelaar, Alexander. 1989. Review of '<i>Early phonetic and phonemic changes in Austronesian</i>', by Otto Christian Dahl'. <i>Oceanic Linguistics</i> 28(1), Special Issue on Western Austronesian Languages: 106-109. [cf. Dahl 1981]</p> <p>Adelaar, Alexander. 2005. The Austronesian languages of Asia and Madagascar: A historical perspective. In <i>The Austronesian languages of Asia and Madagascar</i>, ed. by Alexander Adelaar and Nikolaus P. Himmelmann, 1-42. London and New York: Routledge.</p> <p>Adelaar, Alexander. 2012. Malagasy phonological history and Bantu influence. <i>Oceanic Linguistics</i> 51(1):123-159.</p> <p>Anttila, Arto, and Young-mee Yu Cho. 1998. Variation and change in Optimality Theory. <i>Lingua</i> 104:31-56.</p> <p>Aoyama, Katsura, and Lawrence A. Reid. 2006. Cross-linguistic tendencies and durational contrasts in geminate consonants: An examination of Guinaang Bontok geminates. <i>Journal of the International Phonetics Association</i> 36(2):145-157.</p> <p>Bailey, Charles-James N. 1969. A possible explanation for an assimilation curiosity. <i>University of Hawaii Working Papers in Linguistics</i> 1:187-98.</p> <p>Bailey, Charles-James N. 1970. Toward specifying constraints on phonological metathesis. <i>Linguistic Inquiry</i> 1(3):347-349.</p> <p>Baldi, Philip, ed. 1990. <i>Linguistic change and reconstruction methodology</i>. Trends in Linguistics Studies and Monographs 45. Berlin and New York: Mouton de Gruyter.</p> <p>Besnier, Niko. 1987. An autosegmental approach to metathesis in Rotuman. <i>Lingua</i> 73:201-223.</p> <p>Blevins, Juliette. 1994. The bimoraic foot in Rotuman phonology and morphology. <i>Oceanic Linguistics</i> 33(2):491-516. [low vowel fronting]</p> <p>Blevins, Juliette. 2004. The mystery of Austronesian final consonant loss. <i>Oceanic Linguistics</i> 43(2):499-505.</p> <p>Blevins, Juliette. 2005. The role of phonological predictability in sound change: Privileged reduction in Oceanic reduplicated substrings. <i>Oceanic Linguistics</i> 44(2):517-526.</p>

	<p>Blevins, Juliette. 2007. Endangered sound patterns: Three perspectives on theory and description. <i>Language Documentation & Conservation</i> 1(1):1-16. (URL: http://nflrc.hawaii.edu/ldc/) [low vowel dissimilation; anti-antigemination; Rotuman]</p> <p>Blevins, Juliette. 2008. Phonetic explanation without compromise: The evolution of Mussau syncope. <i>Diachronica</i> 25:1-19. [Neogrammarian Hypothesis; syncope]</p> <p>Blevins, Juliette. 2009a. Another universal bites the dust: Northwest Mekeo lacks coronal phonemes. <i>Oceanic Linguistics</i> 48(1):264-273.</p> <p>Blevins, Juliette. 2009b. Squib: Low vowel dissimilation outside of Oceanic: The case of Alamblak. <i>Oceanic Linguistics</i> 48(2):477-483. [non-AN; Papuan]</p> <p>Blevins, Juliette. 2009c. Structure-preserving sound change: A look at unstressed vowel syncope in Austronesian. In <i>Austronesian historical linguistics and culture history: A Festschrift for Robert Blust</i>, ed. by Alexander Adelaar and Andrew Pawley, 39-55. Pacific Linguistics 601. Canberra: Pacific Linguistics. [syncope]</p> <p>Blevins, Juliette, and Andrew Garrett. 1993. The evolution of Ponapeic nasal substitution. <i>Oceanic Linguistics</i> 32(2):199-236.</p>
	<p>*Blevins, Juliette, and Andrew Garrett. 1998. The origins of consonant-vowel metathesis. <i>Language</i> 74(3):508-556.</p>
	<p>*Blevins, Juliette, and Andrew Garrett. 2004. The evolution of metathesis. In <i>Phonetically based phonology</i>, ed. by Bruce Hayes, Robert Kirchner, and Donca Steriade, 117-156. Cambridge: Cambridge University Press. [cf. Blevins and Garrett 1998; Blust 2012a]</p>
	<p>Blevins, Juliette, and Daniel Kaufman. 2012. Origins of Palauan intrusive velar nasals. <i>Oceanic Linguistics</i> 51(1):18-32. [cf. Blust 2009a; Reid 2010]</p>
	<p>Blust, Robert A. 1969. Some new Proto-Austronesian trisyllables. <i>Oceanic Linguistics</i> 9(2):104-162.</p>
	<p>*Blust, Robert A. 1971. A Tagalog consonant cluster conspiracy. <i>Philippine Journal of Linguistics</i> 2(2):85-91. [cf. Blust 1979] [metathesis]</p>
	<p>Blust, Robert A. 1976a. Dempwolff's reduplicated monosyllables. <i>Oceanic Linguistics</i> 15(1-2):107-130.</p>
	<p>Blust, Robert A. 1976b. Review of 'Proto-Austronesian by Otto Christian Dahl.' <i>Language</i> 52(1):221-237.</p>
	<p>Blust, Robert A. 1977. A rediscovered Austronesian comparative paradigm. <i>Oceanic Linguistics</i> 16(1):1-51. [drift]</p>
	<p>*Blust, Robert A. 1979. Coronal-noncoronal consonant clusters: New evidence for markedness. <i>Lingua</i> 47(2-3): 101-117. [cf. Blust 1971] [metathesis]</p>
	<p>Blust, Robert A. 1980. More on the origins of glottalic consonants. <i>Lingua</i> 52(1-2):125-156.</p>

	<p>Blust, Robert A. 1981. Some remarks on labiovelar correspondences in Oceanic languages. In <i>Studies in Pacific languages and cultures in honour of Bruce Biggs</i>, ed. by Jim Hollyman and Andrew Pawley, 229-253. Auckland: Linguistic Society of New Zealand.</p> <p>Blust, Robert A. 1982. An overlooked feature of Malay historical phonology. <i>BSOAS (Bulletin of the School of Oriental and African Studies)</i> 45:284-299. Trans. by James T. Collins as “Satu Ciri Fonologi Sejarah Bahasa Melayu yang Diabaikan” in DB 26.3:152-175 (March 1982).</p> <p>Blust, Robert A. 1984. On the history of the Rejang vowels and diphthongs. <i>BKI (Bijdragen Koninklijk Instituut)</i> 140:422-450.</p> <p>Blust, Robert A. 1988. <i>Austronesian root theory: An essay on the limits of morphology</i>. Amsterdam: John Benjamins.</p> <p>Blust, Robert A. 1990a. Patterns of sound change in the Austronesian languages. In <i>Linguistic change and reconstruction methodology</i>, ed. by Philip Baldi, 231-267. Trends in Linguistics Studies and Monographs 45. Berlin and New York: Mouton de Gruyter.</p> <p>Blust, Robert A. 1990b. Summary report: Linguistic change and reconstruction methodology in the Austronesian language family. In <i>Linguistic change and reconstruction methodology</i>, ed. by Philip Baldi, 133-153. Trends in Linguistics Studies and Monographs 45. Berlin and New York: Mouton de Gruyter.</p> <p>Blust, Robert A. 1990c. Three recurrent changes in Oceanic languages. In <i>Pacific Island languages: Essays in honour of G.B.Milner</i>, ed. by J.H.C.S. Davidson, 7-28. London: School of Oriental and African Studies. [cf. Blust 2004b]</p> <p>Blust, Robert A. 1991. Sound change and migration distance. In <i>Currents in Pacific linguistics: Papers on Austronesian languages and ethnolinguistics in honour of George W. Grace</i>, ed. by Robert Blust, 27-42. PL C117. Canberra: Department of Linguistics, Research School of Pacific Studies, Australian National University.</p> <p>Blust, Robert A. 1992. The long consonants of Long Terawan. <i>BKI (Bijdragen Koninklijk Instituut)</i> 148:409-427.</p> <p>Blust, Robert A. 1993. *S metathesis and the Formosan/Malayo-Polynesian language boundary. In <i>Language --- a doorway between human cultures: Tributes to Dr. Otto Chr. Dahl on his ninetieth birthday</i>, ed. by Øyvind Dahl, 178-183. Oslo: Novus. [P26.D33 L36]</p> <p>*Blust, Robert A. 1994. Obstruent epenthesis and the unity of phonological features. <i>Lingua</i> 93(2-3):111-139.</p> <p>*Blust, Robert A. 1995a. Notes on Berawan consonant gemination. <i>Oceanic Linguistics</i> 34(1):123-138.</p> <p>*Blust Robert A. 1995b. Sibilant assimilation in Formosan languages and the Proto-Austronesian word for “nine”: A discourse on method. <i>Oceanic Linguistics</i> 34(2):443-453.</p>
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- Blust, Robert A. 1996b. In Memoriam --- Otto Christian Dahl. *Oceanic Linguistics* 35(1):1-5.
- *Blust, Robert A. 1996c. Low vowel dissimilation in Ere. *Oceanic Linguistics* 35(1):96-112.
- *Blust, Robert A. 1996d. Low vowel dissimilation in Oceanic languages: An addendum. *Oceanic Linguistics* 35(2):305-309.
- *Blust, Robert A. 1997a. Nasals and nasalization in Borneo. *Oceanic Linguistics* 36(1):149-177.
- Blust, Robert A. 1997b. Ablaut in Northwest Borneo. *Diachronica* 14:1-30.
- Blust, Robert A. 1998a. Some problems in Thao phonology. In *Selected papers from the Second International Symposium on Languages in Taiwan (ISOLIT)*, ed. by Shuanfan Huang, 1-20. Taipei: Crane.
- *Blust, Robert A. 1998b. Seimat vowel nasality: A typological anomaly. *Oceanic Linguistics* 37(2):298-322.
- Blust, Robert A. 1999. Notes on Pazeh phonology and morphology. *Oceanic Linguistics* 38(2):321-365.
- Blust, Robert A. 2000a. Chamorro historical phonology. *Oceanic Linguistics* 39(1):83-122.
- *Blust, Robert A. 2000b. Low-vowel fronting in Northern Sarawak. *Oceanic Linguistics* 39(2):285-319.
- Blust, Robert A. 2001a. The comparative method applied to Austronesian languages. In *History of the language sciences: An international handbook on the evolution of the study of language from the beginnings to the present, Vol. 2*, ed. by Sylvain Auroux, E.F.K. Koerner, Hans-Josef Niederehe, and Kees Versteegh, 1374-1383. Berlin and New York: Walter de Gruyter.
- Blust, Robert A. 2001b. Some remarks on stress, syncope and gemination in Mussau. *Oceanic Linguistics* 40(1):143-150.
- Blust, Robert A. 2001c. Language, dialect and riotous sound change: The case of Sa'ban. In *Papers from the Ninth Annual Meeting of the Southeast Asian Linguistics Society 1999*, ed. by Graham W. Thurgood, 249-359. Tempe: Arizona State University, Program for Southeast Asian Studies.
- Blust, Robert A. 2002a. Kiput historical phonology. *Oceanic Linguistics* 41(2):364-418. [Low vowel fronting]
- Blust, Robert A. 2002b. Formalism or phoneyism?: The history of Kayan final glottal stop. In *Between worlds: Linguistic papers in memory of David John Prentice*, ed. by K. Alexander Adelaar and Robert A. Blust, 29-37. Pacific Linguistics 529. Canberra: Pacific Linguistics.
- Blust, Robert A. 2003a. The phonestheme *ŋ*- in Austronesian

	<p>languages. <i>Oceanic Linguistics</i> 42(1):187-212.</p> <p>Blust, Robert A. 2003b. Vowelless words in Selau. In <i>Issues in Austronesian historical phonology</i>, ed. by John Lynch, 143-152. Canberra: Pacific Linguistics</p> <p>*Blust, Robert A. 2004a. Austronesian nasal substitution: A survey. <i>Oceanic Linguistics</i> 43(1):73-148.</p> <p>*Blust, Robert A. 2004b. *t to k: An Austronesian sound change revisited. <i>Oceanic Linguistics</i> 43(2):365-410. [cf. Blust 1990c; Donohue 2006; Grant 2006] [bizarre sound change—bizarre transitions]]</p> <p>*Blust, Robert A. 2005. Must sound change be linguistically motivated? <i>Diachronica</i> 22(2):219-269. [Neogrammarian Hypothesis]</p> <p>*Blust, Robert A. 2006a. The origin of the Kelabit voiced aspirates: A historical hypothesis revisited. <i>Oceanic Linguistics</i> 45(2):311-338.</p> <p>Blust, Robert A. 2006b. Anomalous liquid: Sibilant correspondences in western Austronesian. <i>Oceanic Linguistics</i> 45(1):210-216. [cf. Li 1974]</p> <p>*Blust, Robert A. 2007a. Disyllabic attractors and anti-antigemination in Austronesian sound change. <i>Phonology</i> 24(1):1-36. [cf. McCarthy 1986]</p> <p>Blust, Robert A. 2007b. Òma Lóngħ historical phonology. <i>Oceanic Linguistics</i> 46(1):1-53. [Proto-Kenya; double vowel harmony]</p> <p>Blust, Robert A. 2009. Palauan historical phonology: Whence the intrusive velar nasal? <i>Oceanic Linguistics</i> 48(2):307-346. [cf. Reid 2010; Blevins and Kaufman 2012]</p> <p>Blust, Robert A. 2011a. The problem of doubling in Austronesian languages. <i>Oceanic Linguistics</i> 50(2):399-457.</p> <p>Blust, Robert A. 2011b. Dempwolff reinvented: A review of Wolff (2010). <i>Oceanic Linguistics</i> 50(2):560-579. [cf. Mahdi 2012]</p> <p>Blust, Robert A. 2012a. Hawu vowel metathesis. <i>Oceanic Linguistics</i> 51(1):207-233. [Lesser Sunda, Indonesia] [cf. Blevins and Garrett 1998, 2004]</p> <p>*Blust, Robert A. 2012b. One mark per word? Patterns of dissimilation in Austronesian and Australian languages. <i>Phonology</i> 29(3):355-381.</p> <p>*Blust, Robert A. 2013. <i>The Austronesian languages</i> (revised edition). A-PL 008. Canberra: Pacific Linguistics. [Ch. 4 Sound systems (pp. 169-276); Ch. 9 Sound change (pp. 600-686). Accessible at http://pacling.anu.edu.au/materials/Blust2013Austronesian.pdf]</p> <p>Blust, Robert A. 2014. Dobel historical phonology. <i>Oceanic Linguistics</i> 53(1):37-60.</p> <p>Broselow, Ellen. 2003. Marginal phonology: Phonotactics on the edge. <i>The Linguistic Review</i> 20(2-4):159-193.</p> <p>Brunelle, Marc. 2009. Contact-induced change? Register in</p>
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	<p>three Cham dialects. <i>Journal of the Southeast Asian Linguistics Society</i> 2:1-22. [cf. Thurgood 1996]</p> <p>Byrd, Dani. 1992. Perception of assimilation in consonant clusters: A gestural model. <i>Phonetica</i> 49:1-24.</p> <p>Campbell, Lyle. 1996. On sound change and challenges to regularity. In <i>The Comparative Method reviewed: Regularity and irregularity in language change</i>, ed. by Mark Durie and Malcolm Ross, 72-89. New York and Oxford: Oxford University Press.</p> <p>Campbell, Lyle. 2013. <i>Historical linguistics: An introduction</i>, 3rd edition. Cambridge: MIT Press. [Ch. 2: Sound Change (pp.14-55); Ch. 5: The Comparative Method and Linguistic Reconstruction (pp. 107-158)]</p> <p>Cho, Young-mee Yu. 1990. Parameters of consonantal assimilation. PhD dissertation, Stanford University.</p> <p>Cohn, Abigail C. 1990. <i>Phonetic and phonological rules of nasalization</i>. PhD dissertation, University of California, Los Angeles. (UCLA Working Papers in Phonetics 76)</p> <p>Cohn, Abigail C. 1992. The consequences of dissimilation in Sundanese. <i>Phonology</i> 9:199-220.</p> <p>Crosswhite, Katherine M. 2004. Vowel reduction. In <i>Phonetically based phonology</i>, ed. by Bruce Hayes, Robert Kirchner, and Donca Steriade, 191-231. Cambridge: Cambridge University Press.</p> <p>Crothers, John. 1978. Typology and universals of vowel systems. In <i>University of human language</i>, vol. 2: <i>Phonology</i>, ed. by Joseph H. Greenberg, 93-152. Stanford: Stanford University Press.</p> <p>Dahl, Otto Christian. 1976 [1973]. <i>Proto-Austronesian</i>. Scandinavian Institute of Asian Studies Monograph Series No. 15. London: Curzon Press. [Ch. 1- Ch. 19]</p> <p>Dahl, Otto Christian. 1981. <i>Early phonetic and phonemic changes in Austronesian</i>. Oslo: Instituttet for Sammenlignende Kulturforskning. [cf. Adelaar 1989]</p> <p>Dart, Sarah. 1991. <i>Articulatory and acoustic properties of apical and laminal articulations</i>. UCLA Working Papers in Phonetics 79.</p> <p>Dempwolff, Otto. 1934-38. <i>Vergleichende Lautlehre des austronesischen Wortschatzes (VLAW (or VL))</i>. 3 vols. [1. Induktiver Aufbau einer indonesischen Ursprache, Beiheft 15 (1934); 2. Deduktive Auwendung des Urindonesischen auf austronesische Einzelsprachen. Beiheft 17 (1937); 3. Austronesisches Wörterverzeichnis, Beiheft 19 (1938).] Berlin: Reimer.</p> <p>*Donohue, Mark. 2006. Squib: Coronals and velars: Support for Blust. <i>Oceanic Linguistics</i> 45(2):229-241. [cf. Blust 1990c, 2004b; Grant 2006] [bizarre sound change—bizarre transitions]</p> <p>Dyen, Isidore. 1956. Language distribution and migration theory. <i>Language</i> 32(4):611-626.</p> <p>Dyen, Isidore. 1971. The Austronesian languages and</p>
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	<p>Proto-Austronesian. In <i>Current Trends in Linguistics, Vol. 8: Linguistics in Oceania</i>, ed. by Thomas A. Sebeok, 5-54. The Hague and Paris: Mouton. [pp. 19-49 (Reconstruction ~ The Application of the Comparative Method to the Austronesian Languages)]</p> <p>Ferrell, Raleigh. 1969. <i>Taiwan aboriginal groups: Problems in cultural and linguistic classification</i>. Taipei: Institute of Ethnology, Academia Sinica Monograph No. 17. Nankang: Institute of Ethnology, Academia Sinica.</p> <p>Flemming, Edward. 2004. Contrast and perceptual distinctiveness. In <i>Phonetically based phonology</i>, ed. by Bruce Hayes, Robert Kirchner, and Donca Steriade, 232-276. Cambridge: Cambridge University Press.</p> <p>François, Alexandre. 2005. Unraveling the history of the vowels of seventeen northern Vanuatu languages. <i>Oceanic Linguistics</i> 44(2):443-504.</p> <p>François, Alexandre. 2010. Phonotactics and the prestopped velar lateral of Hiw. Resolving the ambiguity of a complex segment. <i>Phonology</i> 27(3):393-434.</p> <p>Frisch, Stefan A. 2004. Language processing and segmental OCP effects. In <i>Phonetically based phonology</i>, ed. by Bruce Hayes, Robert Kirchner, and Donca Steriade, 346-371. Cambridge: Cambridge University Press.</p> <p>Geraghty, Paul A. 1986. The sound system of Proto-Central Pacific. In <i>FOCAL II: Papers from the Fourth International Conference on Austronesian Linguistics</i>, ed. by Paul Geraghty, Lois Carrington, and S. A. Wurm, 289-312. Pacific Linguistics C-94. Canberra: The Australian National University.</p> <p>Geraghty, Paul A. 1989. The reconstruction of Proto-Southern Oceanic. In <i>VICAL 1—Oceanic languages: Papers from the Fifth International Conference on Austronesian Linguistics, Part I</i>, ed. by Ray Harlow and Robin Hooper, 141-156. Te Reo Special Publication. Auckland: Linguistic Society of New Zealand.</p> <p>Gordon, Matthew. 2004. Syllable weight. In <i>Phonetically based phonology</i>, ed. by Bruce Hayes, Robert Kirchner, and Donca Steriade, 277-312. Cambridge: Cambridge University Press.</p> <p>Grace, George W. 1992. How do languages change? (More one “aberrant” languages). <i>Oceanic Linguistics</i> 31(1):115-130.</p> <p>Grace, George W. 1996. Regularity of change in what? In <i>The Comparative Method reviewed: Regularity and irregularity in language change</i>, ed. by Mark Durie and Malcolm Ross, 157-179. New York and Oxford: Oxford University Press.</p> <p>*Grant, Anthony P. 2006. Notes: Some observations on Proto-Austronesian *t to k. <i>Oceanic Linguistics</i> 45(2):497-500. [cf. Blust 1990c, 2004b; Donohu 2006] [bizarre sound change—bizarre transitions]</p>
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四、教學方式	This course explores patterns of diachronic sound change found in Austronesian languages through a series of readings, lectures, and discussions.									
五、教學進度	<p>TENTATIVE COURSE SCHEDULE</p> <table> <thead> <tr> <th><u>Week</u></th> <th><u>Date</u></th> <th><u>Topic/Activity</u></th> </tr> </thead> <tbody> <tr> <td>W1</td> <td>02/25/2015</td> <td>Orientation</td> </tr> <tr> <td>W2</td> <td>03/04/2015</td> <td>Introduction to sound change (*Blust 2013—Sec.9.0 (pp. 600-602)); Normal sound change—I: Lenition and fortition (*Sec. 4.3.1.6 (pp. 244-246); *Sec.</td> </tr> </tbody> </table>	<u>Week</u>	<u>Date</u>	<u>Topic/Activity</u>	W1	02/25/2015	Orientation	W2	03/04/2015	Introduction to sound change (*Blust 2013—Sec.9.0 (pp. 600-602)); Normal sound change—I: Lenition and fortition (*Sec. 4.3.1.6 (pp. 244-246); *Sec.
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W1	02/25/2015	Orientation								
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		9.1.1 (pp. 602-614); Erosion from the right, left, and center (*Sec. 9.1.4 (pp. 626-635)); Final devoicing (*Sec.9.1.3 (pp. 620-626))
W3	03/11/2015	Normal sound change—II: Assimilation (*Blust 2013—Sec.9.1.2 (pp. 614-619); Hayes 1986); Palatalization and assibilation (*Sec. 4.3.1.1 (pp. 236-238); Sibilant assimilation in Formosan languages (*Sec.4.3.1.2 (p.238); *Blust 1995b); Consonantal sandhi (*Sec. 4.3.1.9 (pp. 249-251)); Harmonic alternations (*Sec.4.3.2.5 (pp.257-262); Kroeger 1992); Alternations of final vowels (*Sec.4.3.2.7 (p.263))
W4	03/18/2015	Normal sound change—III: Nasal spreading (*Blust 2013—Sec.4.3.1.3 (pp. 238-241)); Vowel nasalitity (*Sec. 4.3.2.11 (pp.267-268); Blust 1998b); Nasalization (*Sec. 9.1.10.4 (pp. 660-661); *Blust 1997a)
W5	03/25/2015	Normal sound change—IV: Nasal preplosion and postplosion (*Blust 2013—Sec. 4.3.1.4 (pp. 241-242); Sec. 9.1.9 (pp. 651-653)); nasal substitution and pseudo nasal substitution (*Sec.4.3.1.5 (pp. 242-244); *Blust 2004a; Blevins and Garrett 1993))
W6	04/01/2015	Normal sound change—V: Epenthesis (*Sec.9.1.5 (pp. 635-641); *Blust 1994; *Lin 2014)
W7	04/08/2015	Normal sound change—VII: Gemination, antigemination, and anti-antigemination (*Blust 1995a; Blust 2001b; *Blust 2007a; Blevins 2007; McCarthy 1986)
W8	04/15/2015	Normal sound change—VIII: Dissimilation (*Sec. 9.1.2 (pp.619-620); Cohn 1992); Low vowel dissimilation (*Blust 1996c, *Blust 1996d; *Blust 2012b; *Lynch 2003a; Blevins 2007,

		2009b)
W9	04/22/2015	Normal sound change—IX: Metathesis—I (*Sec. 4.4 (pp.270-273); *Sec.9.1.6 (pp.641-646); Blust 1993; Hock 1985; *Blevins and Garrett 1998); Conspiracies (*Sec. 4.5 (pp. 273-274); *Blust 1971; *Blust 1979)
W10	04/29/2015	Normal sound change—X: Metathesis—II (*Blevins and Garrett 2004 ; Blust 2012a)
W11	05/06/2015	Bizarre sound change—I: Bizarre transitions (*Sec. 9.2; *Sec. 9.2.1 (pp. 662-667)); *t > k (Blust 1990c; *Blust 2004b; *Donohue 2006; *Grant 2006)
W12	05/13/2015	Bizarre sound change—II: Bizarre conditions (*Sec. 9.2.2 (pp. 667-672); Low vowel fronting (*Blust 2000b; *Lobel 2010 (Sec. 2.8 (pp. 487-492)); *Robinson and Lobel 2013 (Sec. 2.1.2.2 (pp.136-137) + p.138 (Table 4); Sec. 4.1.6 (p.153)); *Lobel 2013 (Sec.8.2.8 Vowel shifts (pp. 252-259))
W13	05/20/2015	Bizarre sound change—III: Bizarre results (*Sec. 9.2.3 (pp. 672-676)); Linguo-labials (*Maddieson 1989); Voiced aspirates (*Blust 2006a)
*W14	05/27/2015	No Class (Conference: SEALS 25)
W15	06/03/2015	Drift (*Sneddon 1993; Rehg 1991; *Sec. 9.5 (pp. 682-686); Blust 1977)
W16	06/10/2015	Quantitative aspects of Sound Change (*Sec. 9.3 (pp. 676-679); The Neogrammarian Hypothesis (*Sec.9.4 (pp. 679-681); *Blust 1996a; *Blust 2005; Grace 1996; Campbell 1996)
W17	06/17/2015	Term project presentation
W18	06/24/2015	Term project due (9:00AM)

六、成績考核	<p>An ‘A’ really means ‘excellent’—90% or better for the overall course.</p> <p>The course grade is based entirely on how well the following requirements are fulfilled; NO second chance or alternative work can be given.</p> <ul style="list-style-type: none"> (a) participation (10%) (b) one oral presentation [+ handout] (20%) (c) a term paper (accompanied by an oral presentation) (70%) <p>[Students are expected to submit a 10-20 page annotated bibliography on sound change in Austronesian languages.]</p> <ul style="list-style-type: none"> • Late term paper will be accepted ONLY in DOCUMENTED cases of illness or crisis. • ***<u>Academic honesty is highly valued by the instructor.</u> ***<u>Plagiarism</u> (i.e. the use of other people’s words and/or ideas without giving proper citation or acknowledgement) <u>will result in an “F” (i.e. below 70 for graduate students) in students’ course grade.</u> • If you need to take a leave from a particular class meeting, you are expected to inform me directly (by e-mail, phone call or phone message, and/or text message). • Students are responsible for material and information covered in classes that they miss.
七、講義位址 http://	