

1. Record Nr.	UNINA9910164053603321
Autore	Leavitt Lynda
Titolo	Cultural awareness and competency development in higher education / / Lynda Leavitt, Sherrie Wisdom, and Kelly Leavitt, editors
Pubbl/distr/stampa	Hershey, Pennsylvania : , : IGI Global, , 2017 ©2017
ISBN	9781522521464 9781522521457
Descrizione fisica	PDFs (408 pages)
Collana	Advances in Higher Education and Professional Development (AHEPD) Book Series, , 2327-6991
Disciplina	370.196
Soggetti	Multicultural education Cultural competence - Study and teaching
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The concept of culture and higher education: an anthropological perspective / Raymond Scupin -- International students in higher education: more than a fish out of water / Kevin J. Martin -- Engaging inclusive excellence: creating a college with an equity mindset / Elena Sandoval-Lucero [and 5 others] -- Reframing white privilege / Carla Mueller, M. Denise King, Dana Klar -- Developing social justice and inclusion competencies through semi-structured reflection papers / Annemarie Vaccaro [and 5 others] -- Civic responsibility development among college students: how is it different by student race? / Young K. Kim, Jennifer L. Carter, Cameron L. Armstrong -- Addressing cultural diversity and global competence: the dual language framework / Amy Beth Rell [and 5 others] -- Growing global STEM learning in higher education / Belinda F. Kennedy, Patricia M. McLaughlin -- The need for promoting and developing cultural competency in future teachers / Jennifer Laffier, Diana Petrarca, Janette M. Hughes -- The implementation and analysis of an international student teaching program / Kathryn V. Dixon, Ricardo Gonzalez-Carriedo, Lisbeth Dixon-Krauss -- Developing intercultural awareness within teacher preparation program / Wenying Zhou, Sheila Austin -- Teacher preparatory programs and culturally responsive teaching / Nadira

Raghunandan-Jack -- Developing a practice of cultural awareness in pre-service teachers by promoting positive dialogue around diversity / Allyson Leggett Watson --

Multicultural counseling competencies: why is it difficult to apply what we know? / Keith B. Wilson [and 4 others] -- Academic ESP oral production: moving forward towards local and global awareness / Soraya Garcia-Sanchez, Conchi Hernandez-Guerra -- Enhancing global competency of future construction professionals / Begum Sertyesilisik -- Persistence profiles and institutional initiatives: helping students become ready for the world / Sally J. McMillan, Cora D. Ripley -- Can higher education really produce global citizens?: self-identification and architectures of mobility / David Starr-Glass -- Fostering intercultural identity during study abroad to strengthen intercultural competence / Niki Sol.

Sommario/riassunto

"This book provides knowledge on current literature, instructional design, assessment, and "best practice" to increase a student's cultural awareness and global competence within higher education. Readers will increase their understanding of developed coursework, assessments and faced challenges particularly resistance, to increasing a student's cultural awareness and global competence"--Provided by publisher.

2. Record Nr.	UNINA9910702782803321
Autore	Schwendeman Carl
Titolo	Alkali metal backup cooling for Stirling systems, experimental results / / Carl Schwendeman [and three others]
Pubbl/distr/stampa	Cleveland, Ohio : , : National Aeronautics and Space Administration, Glenn Research Center, , October 2013
Descrizione fisica	1 online resource (15 pages) : color illustrations
Collana	NASA/TM ; ; 2013-216591
Soggetti	Alkali metals Cooling systems Stirling cycle Radioisotope heat sources Time temperature parameter Venus atmosphere
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on March 25, 2015). "October 2013." "Prepared for the Nuclear and Emerging Technologies for Space (NETS-2013) sponsored by the Aerospace Nuclear Society and Aerojet, Albuquerque, New Mexico, February 25-28, 2013."
Nota di bibliografia	Includes bibliographical references (page 14).