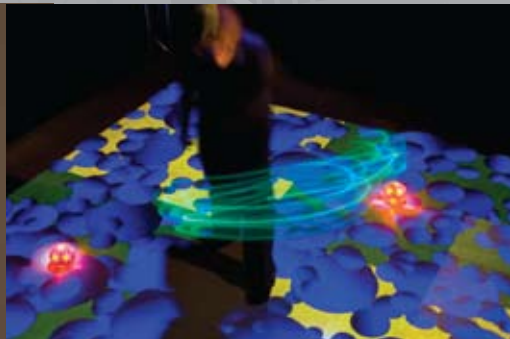


AME

Arts, Media and Engineering Program

Transdisciplinary research and graduate education in experiential media

➔ Research assistantship and NSF IGERT traineeship opportunities



Within AME, you can engage experiential media research and education in a multidisciplinary context.

Choose from the transdisciplinary:

- Media Arts and Sciences Ph.D.

or from 14 concentrations within disciplinary graduate degrees.

Concentrations with AME are available in:

- Computer Science and Engineering (M.S. and Ph.D.)
- Electrical Engineering (M.S. and Ph.D.)
- Bioengineering (Ph.D. specialization)
- Psychology (Ph.D.)
- Educational Technology (Ph.D.)
- Design (M.S.D. and Ph.D.)
- Dance (M.F.A.)
- Music (M.M. and D.M.A.)
- Theatre and Film (M.F.A.)
- Visual Art (M.F.A.)

Photos: Left: Graduate students Rebecca Stern and Lisa Tolentino with Reflective Living's sensor squid project – a wireless communication tool that allows groups to make collaborative decisions. Top right: A student exploring an immersive audiovisual environment for mediating a complex population-resource model. Bottom right: Research associate Shawn Cook working on a collaborative project in AME's Mediating Complexity course.

Arts, Media and Engineering (AME) is a joint graduate program of the Herberger College of the Arts and the Ira A. Fulton School of Engineering at ASU.



Join collaborative research groups that apply innovative experiential media solutions to problems of societal significance in the areas of health, education, sustainability, creativity and communication.



Research is complemented by interdisciplinary courses co-taught by internationally renowned faculty.



Competitive award packages and research and teaching assistantships are available to qualified applicants.



Experience world-leading innovative education in the context of ASU's New American University mynew.asu.edu – focusing on knowledge fusion, social embeddedness and use-inspired research.

For more information about AME's research and educational programs, visit ame.asu.edu, or contact the education coordinator at ameed@asu.edu.