Allenotes 3/4 - 3/11

Sun 4th  1-4pm: Make a Brain Machine (South Rec)  8pm: Ceramics Club (Ceramics Lab)

Mon 5th  6pm: Photography Club (Room 63)  7pm: SLAYS (Room 63)  9pm: Tea Time w/Mitch: Making a living doing what you love (guest apartment)  9pm: Eusa Nia (South Rec)

Tues 6th  6pm: Book Club (Room 63)  7pm: Latin Music Club (Room 64)  8pm: Ceramics Club (Ceramics Lab)  8pm: INK (Room 151)

Wed 7th  7-10pm: Make your full-color pictures appear in the air! (South Rec)

Thu 8th  7pm: ArduTouch Music Synthesizer (South Rec)  6pm: Orientation Committee (South Rec)  9pm: vAllenteers (Room 151)

Fri 9th  8pm: Gaming Club (Main Lounge)

Sat 10th  Enjoy your Saturday!

Sun 11th  1-4pm: Making way cool sounds & music: Basics of Digital Signal Processing class and Jam (South Rec)

Ceramics Club
Sunday, March 4th, 8:00 pm, Ceramics Lab
Come join Ceramics club! You can practice throwing or hand building.

Photography Club
Monday, March 5th, 6:00 pm, Room 63
Come and share your photography and editing styles we'll be planning our next outing to the Plant Biology Greenhouse to take some pictures of the the beautiful plants growing there!

SLAYS
Monday, March 5th, 7:00 pm, Room 63
Come join SLAYS! We'll be relaxing and catching up!

Eusa Nia
Monday, March 5th, 9:00 pm, South Rec
This program is for Allen Hall's BSU Eusa Nia and will be a panel discussion and presentation on studying abroad as a black student. There will be information about study abroad in general, presented as well as input from other black students who have studied abroad here at the university.

Book Club
Tuesday, March 6th, 6:00pm
Come join book club! We’ll vote on a new book to read.

Latin Music Club
Tuesday, March 6th, 7:00 pm, Room 64
Come join Latin Music Club we’ll be playing through Girl from Ipanema and Besame mucho.

Ceramics Club
Tuesday, March 6th, 8:00pm, Ceramics Lab
Come join ceramics club! New members welcome!

INK
Wednesday, March 6th, 8:00pm, Room 151
We'll be discussing tips for comedic writing, writing for sketches and skits (there is a difference!) and playwriting. As always, all are welcome, so feel free to bring a friend (or two...or thirteen)!

Orientation Committee
Thursday, March 8th, 6:00 pm, South Rec
Another meeting of your favorite club! Everyone can join, even if you won't be living in Allen next year! We have something for everyone, come see what it's all about!

vAllenteers
Thursday, March 8th, 9:00 pm, Room 151
We'll be volunteering all over Chambana this semester! Come join the fun!

Gaming Club
Friday, March 9th, 8:00 pm, Main Lounge
Come down and play some board/video/card games in the main lounge! (° passwords)

Mitch Altman
Guest-In-Residence at Unit One
2/25-3/12

Mitch Altman is a San Francisco-based hacker and inventor, best known for inventing the TV-B-Gone remote control, a keychain that turns off TVs in public places. He co-founded 3ware, a successful Silicon Valley startup; did pioneering work in Virtual Reality at VPL Research; and created the Brain Machine, one of MAKE Magazine’s most popular DIY projects. He leads workshops around the world, teaching people to make cool things with electronics, as well as promoting hackerspaces and open source hardware. Altman is co-founder of Noisebridge, and President and CEO of Cornfield Electronics. Make Magazine has referred to Altman as "the Johnny Appleseed of hackerspaces", and he was awarded the first "Maker Hero" award, named in his honor.

Sunday, March 4
1pm-4pm - Make a Brain Machine (south rec rm) (Allen residents only)
Get altered states of consciousness and hallucinate beautiful colors and patterns with this microcontroller-driven sound and light device. Meditate! Hallucinate! Trip out!

Monday, March 5
9pm – Tea Time w/ Mitch: Making a living doing what you love (guest apartment)

Wednesday, March 7
7pm-10pm - Make your full-color pictures appear in the air! (south rec rm) (Allen residents only)
MiniPOV4 blinks colored lights to display images of your choice as you move or dance.

Thursday, March 8
7pm-9:30pm - ArduTouch Music Synthesizer (south rec rm) (Allen residents only)
It's an Arduino-compatible music synthesizer kit. Beginners can solder it together, and it will work as soon as they're done -- making a variety of cool, harsh, and/or beautiful sounds and music. But someone who knows Arduino can download a bunch of different modules to make lots of different complex, high-quality sounds and music. Someone who is a bit more advanced can learn the basics of digital signal processing for generating audio.

Sunday, March 11
1pm-4pm - Making way cool sounds & music: Basics of Digital Signal Processing class and Jam! (south rec rm) (Open to anyone)
Digital Signal Processing is really cool. And it's not all that hard to learn to play with. Let's come together to learn the basics, and understand how to make way cool noise, sound, and music with microcontrollers. OPTIONAL: Bring a sound-making machine with you and we can demo and jam afterward.

Submit to Allenotes at tinyurl.com/unit1allenhall Due Wednesday at 11pm