**Instructor:** Neal Levine

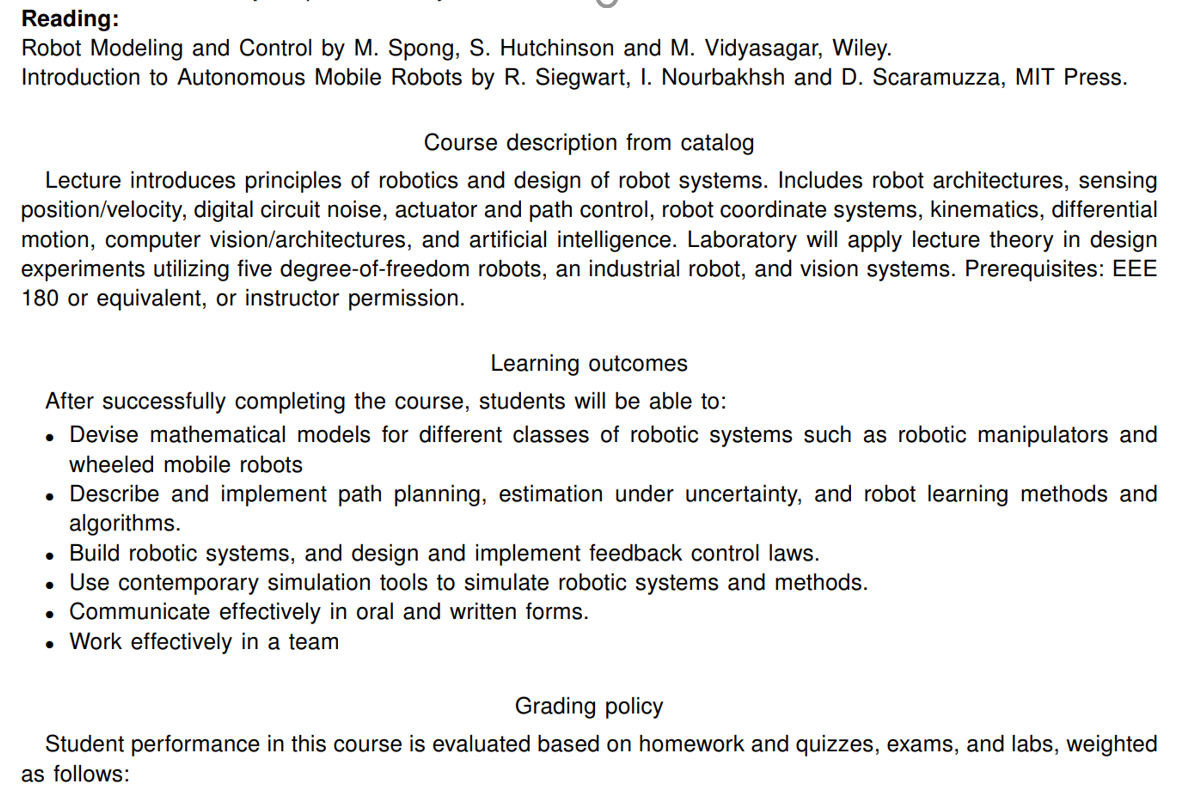
**Preferred Salutation:** Neal

**Lecture Class:**  EEE 187 – 01 Discussion 4:30PM - 5:45PM

**Office Hours:** Riverside Hall 4005 Tues 3:00-4:30pm, Thurs 3:00-4:30pm and other times by request

**Text:** 916-712-0584 (Student questions are always welcome on text and will typically be answered in a timely manner)

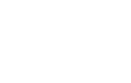
**Constructive Feedback:** Always welcomed, respected and very much appreciated.



Grading Policy  
• Homework and quizzes: 10%  
• Test 1 (take-home): 30%  
• Test 2 (take-home): 30%  
• Lab or Project: 30%

Disability-related Academic Adjustments

*Sacramento State is committed to ensuring an accessible learning environment where course or instructional content are usable by all students and faculty. If you believe that you require disability-related academic adjustments for this class (including pregnancy-related disabilities), please immediately contact Services for Students with Disabilities (SSWD) to discuss eligibility. A current accommodation letter from SSWD is required before any modifications, above and beyond what is otherwise available for all other students in this class will be provided. Please be advised that disability-related academic adjustments are not retroactive. SSWD is located on the first floor of Lassen Hall 1008. Phone is 916-278-6955 and e-mail is*[*sswd@csus.edu*](mailto:mailto:sswd@csus.edu)*. For a complete listing of services and current business hours visit* [*https://www.csus.edu/student-affairs/centers-programs/services-students-disabilities/*](https://t.e2ma.net/click/pv7naf/p3lk7s/hd8pjab)



Lab Activites

# Kits required for lab

# KEYESTUDIO 4WD Bluetooth Smart Car Robot Arm Building Starter Kit for Arduino ，for Uno R3 Programmable Robotics Coding Kit DIY

[https://www.amazon.com/gp/product/B07K6JH4DN/ref=ox\_sc\_act\_title\_1?smid=APU90DTITU5DG&psc=1Links to an external site.](https://www.amazon.com/gp/product/B07K6JH4DN/ref=ox_sc_act_title_1?smid=APU90DTITU5DG&psc=1Links%20to%20an%20external%20site.)

[https://wiki.keyestudio.com/KS0523\_KEYESTUDIO\_4WD\_Mechanical\_Robot\_Arm\_Smart\_CarLinks to an external site.](https://wiki.keyestudio.com/KS0523_KEYESTUDIO_4WD_Mechanical_Robot_Arm_Smart_Car)

# FREENOVE Hexapod Robot Kit with Remote (Compatible with Arduino IDE), App Remote Control, Walking Crawling Twisting Servo STEM Project

[https://www.amazon.com/dp/B07FLVZ2DN/ref=sspa\_dk\_detail\_1?pd\_rd\_i=B07FLVZ2DN&pd\_rd\_w=N6BTy&content-id=amzn1.sym.dd2c6db7-6626-466d-bf04-9570e69a7df0&pf\_rd\_p=dd2c6db7-6626-466d-bf04-9570e69a7df0&pf\_rd\_r=MTH67GPWDGYAPTSWTCD0&pd\_rd\_wg=qGySU&pd\_rd\_r=717b0018-0424-4293-bbb2-9b19fddf2e59&s=toys-and-games&sp\_csd=d2lkZ2V0TmFtZT1zcF9kZXRhaWxfdGhlbWF0aWM&spLa=ZW5jcnlwdGVkUXVhbGlmaWVyPUEyOEU3NEU5UTNaTVcxJmVuY3J5cHRlZElkPUEwMzEyNDYxMk8xRDJCWVE1RUZDMyZlbmNyeXB0ZWRBZElkPUEwNTIyMDY4MzZNVEs0RVJUU1NVVSZ3aWRnZXROYW1lPXNwX2RldGFpbF90aGVtYXRpYyZhY3Rpb249Y2xpY2tSZWRpcmVjdCZkb05vdExvZ0NsaWNrPXRydWU&th=1Links to an external site.](https://www.amazon.com/dp/B07FLVZ2DN/ref=sspa_dk_detail_1?pd_rd_i=B07FLVZ2DN&pd_rd_w=N6BTy&content-id=amzn1.sym.dd2c6db7-6626-466d-bf04-9570e69a7df0&pf_rd_p=dd2c6db7-6626-466d-bf04-9570e69a7df0&pf_rd_r=MTH67GPWDGYAPTSWTCD0&pd_rd_wg=qGySU&pd_rd_r=717b0018-0424-4293-bbb2-9b19fddf2e59&s=toys-and-games&sp_csd=d2lkZ2V0TmFtZT1zcF9kZXRhaWxfdGhlbWF0aWM&spLa=ZW5jcnlwdGVkUXVhbGlmaWVyPUEyOEU3NEU5UTNaTVcxJmVuY3J5cHRlZElkPUEwMzEyNDYxMk8xRDJCWVE1RUZDMyZlbmNyeXB0ZWRBZElkPUEwNTIyMDY4MzZNVEs0RVJUU1NVVSZ3aWRnZXROYW1lPXNwX2RldGFpbF90aGVtYXRpYyZhY3Rpb249Y2xpY2tSZWRpcmVjdCZkb05vdExvZ0NsaWNrPXRydWU&th=1)

