

## Health and Safety

📞 Call Protective Services (tel:3069669555)

📞 Call External Response (911) (tel:911)

📞 Call Safety Committees (tel:3069664675)

### First Aid Training

Would you like to register for **First Aid Training**?

📄 Register Now! (../pdf/Registration\_form\_for\_first\_aid.pdf)

### Reporting Workplace Hazards and Incidents

- **Safety Resources** (<https://safetyresources.usask.ca/>): 📞 **306-966-4675** (tel:306-966-4675)
- External response: 📞 **911** (tel:911)
- Campus response – Protective Services: 📞 **306-966-5555** (tel:306-966-5555)

### Automated External Defibrillators (AEDs)

- **Automated External Defibrillators AED are available at specific locations on campus – AED Map** ([https://safetyresources.usask.ca/procedures\\_forms/documents/AED%20Sites.jpg](https://safetyresources.usask.ca/procedures_forms/documents/AED%20Sites.jpg))

- Protective Services 📞 **306-966-5555 (tel:306-966-5555)** personnel carry AEDs in their vehicles, and are trained to use the AEDs.

## Emergency Response Plans

As a faculty member and staff of the College of Arts and Science, you occupy an office, and you may utilize classrooms, research labs and meeting rooms, on a daily basis.

Please familiarize yourself with the Emergency Response Plans ERPs for the buildings in which you spend your time daily.

Each Arts and Science building ERP is a comprehensive document that provides preparedness and response information on what to do in the event of potential emergencies relating to work, academic and research activities happening in that particular building. All university personnel are expected to become familiar with the ERP(s) which are applicable to their particular work areas and work activities.

All current Arts and Science building ERPs are available on the **USask Occupational Health Committee** (<https://safetyresources.usask.ca/fire%20and%20life/emergency-response.php>) website.

## Professors & Instructors: Know Your Evacuation Protocols

All professors and instructors are being asked to orient their students during general course orientation session about how to respond in the event of an emergency. This includes:

- Reviewing the evacuation route from the course location to the appropriate marshalling area.
- Knowing the nearest safe area or shelter in the event of severe weather or a building lockdown.

Buildings that have maps for such Emergency Evacuation Protocols (downloadable PDFs) are listed below. If your office building and/or classroom building is not listed below, refer to the more comprehensive Building ERP on the OHC website.

## Emergency Evacuation Maps

▼ **Arts Building**

## Classroom Wing

- [!\[\]\(6302aad5aed157b291fddf37b4870784\_img.jpg\) Arts 100 \(arts/classroomwing/Arts-100.pdf\)](#)
- [!\[\]\(a9ca2c237943a6d0a9f22252f295b6f3\_img.jpg\) Arts 101 \(arts/classroomwing/Arts-101.pdf\)](#)
- [!\[\]\(9a01a64e0b4ff865df7d32ee7991fe8b\_img.jpg\) Arts 102 \(arts/classroomwing/Arts-102.pdf\)](#)
- [!\[\]\(6aefe9a3d997eb8b55c40ecd5fa7053f\_img.jpg\) Arts 103 \(arts/classroomwing/Arts-103.pdf\)](#)
- [!\[\]\(baa8f8ba8c970db55300f5bb45bb3460\_img.jpg\) Arts 104 \(arts/classroomwing/Arts-104.pdf\)](#)
- [!\[\]\(a6e28495607b2299466d3d5d3193848c\_img.jpg\) Arts 105 \(arts/classroomwing/Arts-105.pdf\)](#)
- [!\[\]\(ed205fcb6e75c95529564351570724d7\_img.jpg\) Arts 106 \(arts/classroomwing/Arts-106.pdf\)](#)
- [!\[\]\(27a992a1de9d3e89591e2e26256c5a71\_img.jpg\) Arts 108 \(arts/classroomwing/Arts-108.pdf\)](#)
- [!\[\]\(4e3fbe2ef35291baab7a42cb80921f3b\_img.jpg\) Arts 109 \(arts/classroomwing/Arts-109.pdf\)](#)
- [!\[\]\(7e07afcbfd46dd92c708e363ec417c00\_img.jpg\) Arts 110A \(arts/classroomwing/Arts-110A.pdf\)](#)
- [!\[\]\(7e5084a8da4d5ff6d50d22c09ead9317\_img.jpg\) Arts 110B \(arts/classroomwing/Arts-110B.pdf\)](#)
- [!\[\]\(8c0fccc5cb44cb6c2349621b2f03ed16\_img.jpg\) Arts 117 \(arts/classroomwing/Arts-117.pdf\)](#)
- [!\[\]\(9a272a5aed417ba1b638a5decd49d86e\_img.jpg\) Arts 200 \(arts/classroomwing/Arts-200.pdf\)](#)
- [!\[\]\(41c0e1b925839722a4d1554dd00e2252\_img.jpg\) Arts 201 \(arts/classroomwing/Arts-201.pdf\)](#)
- [!\[\]\(00ff213f4755bda2684037849bc00d38\_img.jpg\) Arts 202 \(arts/classroomwing/Arts-202.pdf\)](#)
- [!\[\]\(8ff4178385db741643d613d0a7d58379\_img.jpg\) Arts 203 \(arts/classroomwing/Arts-203.pdf\)](#)
- [!\[\]\(7def4de0a99ddfe75d69cf0afe068e7a\_img.jpg\) Arts 205 \(arts/classroomwing/Arts-205.pdf\)](#)
- [!\[\]\(79069f1973dd6e00fc1d60da2889cbd5\_img.jpg\) Arts 206 \(arts/classroomwing/Arts-206.pdf\)](#)
- [!\[\]\(4f508e5d117c93060193de6e24fe377b\_img.jpg\) Arts 207 \(arts/classroomwing/Arts-207.pdf\)](#)
- [!\[\]\(cb019e7dc64ba1bb8bebbe5bffe6e051\_img.jpg\) Arts 208 \(arts/classroomwing/Arts-208.pdf\)](#)
- [!\[\]\(eb48a4dd3e934293628d697e7cf3388e\_img.jpg\) Arts 210 \(arts/classroomwing/Arts-210.pdf\)](#)
- [!\[\]\(eccf00db8ce906ca827ef08d7ba852be\_img.jpg\) Arts 211 \(arts/classroomwing/Arts-211.pdf\)](#)
- [!\[\]\(9514d4e17183bd788e8152b14b4a8a94\_img.jpg\) Arts 212 \(arts/classroomwing/Arts-212.pdf\)](#)
- [!\[\]\(ea276077c9ef4375874168cf7908c753\_img.jpg\) Arts 213 \(arts/classroomwing/Arts-213.pdf\)](#)
- [!\[\]\(7773a32517fcdfbfc654cf1c8b05374f\_img.jpg\) Arts 214 \(arts/classroomwing/Arts-214.pdf\)](#)
- [!\[\]\(c04ce7ca8ee5b189f3fbd8e890366fe3\_img.jpg\) Arts 217 \(arts/classroomwing/Arts-217.pdf\)](#)

## North Wing

- [!\[\]\(0551a83d441798e532995956b603f604\_img.jpg\) Arts 25 \(arts/northwing/Arts-25.pdf\)](#)
- [!\[\]\(54ee180c0037b66a36ce2219a481afde\_img.jpg\) Arts 26 \(arts/northwing/Arts-26.pdf\)](#)
- [!\[\]\(73ae654e8897db9b21f1bf9d9efc07ef\_img.jpg\) Arts 41 \(arts/northwing/Arts-41.pdf\)](#)
- [!\[\]\(278ecf8622de254ce2917d264729f4b0\_img.jpg\) Arts 42 \(arts/northwing/Arts-42.pdf\)](#)
- [!\[\]\(3b5d74d5eba68301b1a5c22417b6b52c\_img.jpg\) Arts 47 \(arts/northwing/Arts-47.pdf\)](#)
- [!\[\]\(95826e66cf958c3135662f918c38faf5\_img.jpg\) Arts 48 \(arts/northwing/Arts-48.pdf\)](#)
- [!\[\]\(5561815f7b3c21cd4837848c1b3a53b8\_img.jpg\) Arts 49 \(arts/northwing/Arts-49.pdf\)](#)
- [!\[\]\(07e9f8bb2d9a8e0c79a2191f366ec50f\_img.jpg\) Arts 70.3 \(arts/northwing/Arts-70.3.pdf\)](#)

[Arts 70.3 A \(arts/northwing/Arts-70.3 A.pdf\)](#)

[Arts 70.3 B \(arts/northwing/Arts-70.3 B.pdf\)](#)

[Arts 70.3 C \(arts/northwing/Arts-70.3 C.pdf\)](#)

[Arts 70 \(arts/northwing/Arts-70.pdf\)](#)

[Arts 119 \(arts/northwing/Arts-119.pdf\)](#)

[Arts 153 \(arts/northwing/Arts-153.pdf\)](#)

[Arts 154 \(arts/northwing/Arts-154.pdf\)](#)

[Arts 161 \(arts/northwing/Arts-161.pdf\)](#)

[Arts 165 \(arts/northwing/Arts-165.pdf\)](#)

[Arts 166 \(arts/northwing/Arts-166.pdf\)](#)

[Arts 168 \(arts/northwing/Arts-168.pdf\)](#)

[Arts 170 \(arts/northwing/Arts-170.pdf\)](#)

[Arts 184 \(arts/northwing/Arts-184.pdf\)](#)

[Arts 186 \(arts/northwing/Arts-186.pdf\)](#)

[Arts 190 \(arts/northwing/Arts-190.pdf\)](#)

[Arts 191 \(arts/northwing/Arts-191.pdf\)](#)

[Arts 192 \(arts/northwing/Arts-192.pdf\)](#)

[Arts 255 \(arts/northwing/Arts-255.pdf\)](#)

[Arts 256 \(arts/northwing/Arts-256.pdf\)](#)

[Arts 257 \(arts/northwing/Arts-257.pdf\)](#)

[Arts 258 \(arts/northwing/Arts-258.pdf\)](#)

[Arts 260 \(arts/northwing/Arts-260.pdf\)](#)

[Arts 263 \(arts/northwing/Arts-263.pdf\)](#)

[Arts 265 \(arts/northwing/Arts-265.pdf\)](#)

[Arts 272 \(arts/northwing/Arts-272.pdf\)](#)

[Arts 277 \(arts/northwing/Arts-277.pdf\)](#)

[Arts 277A \(arts/northwing/Arts-277A.pdf\)](#)

[Arts 282 \(arts/northwing/Arts-282.pdf\)](#)

[Arts 283A \(arts/northwing/Arts-283A.pdf\)](#)

[Arts 283B \(arts/northwing/Arts-283B.pdf\)](#)

[Arts 285 \(arts/northwing/Arts-285.pdf\)](#)

[Arts 286 \(arts/northwing/Arts-286.pdf\)](#)

[Arts 288 \(arts/northwing/Arts-288.pdf\)](#)

[Arts 298 \(arts/northwing/Arts-298.pdf\)](#)

## The Link

[Arts 139 \(arts/link/Arts-139.pdf\)](#)

[Arts 140 \(arts/link/Arts-140.pdf\)](#)

[Arts 218 \(arts/link/Arts-218.pdf\)](#)

[Arts 218 Hallway \(arts/link/Arts-218\\_Hallway.pdf\)](#)

[Arts 220 \(arts/link/Arts-220.pdf\)](#)

[Arts 220 Hallway \(arts/link/Arts-220\\_Hallway.pdf\)](#)

[Arts 248 \(arts/link/Arts-248.pdf\)](#)

[Arts 249 \(arts/link/Arts-249.pdf\)](#)

[Arts 250 \(arts/link/Arts-250.pdf\)](#)

[Arts 251 \(arts/link/Arts-251.pdf\)](#)

## Theatres

[Arts 133 \(arts/theatres/Arts-133.pdf\)](#)

[Arts 134 \(arts/theatres/Arts-134.pdf\)](#)

[Arts 143 N \(arts/theatres/Arts-143\\_N.pdf\)](#)

[Arts 143 Primary \(arts/theatres/Arts-143\\_Primary.pdf\)](#)

[Arts 143 S \(arts/theatres/Arts-143\\_S.pdf\)](#)

[Arts 143 W \(arts/theatres/Arts-143\\_W.pdf\)](#)

[Arts 146 N \(arts/theatres/Arts-146\\_N.pdf\)](#)

[Arts 146 Primary \(arts/theatres/Arts-146\\_Primary.pdf\)](#)

[Arts 146 S \(arts/theatres/Arts-146\\_S.pdf\)](#)

[Arts 146 W \(arts/theatres/Arts-146\\_W.pdf\)](#)

[Arts 241 \(arts/theatres/Arts-241.pdf\)](#)

## Tower

[Arts 234 \(arts/tower/Arts-234.pdf\)](#)

[Arts 235 \(arts/tower/Arts-235.pdf\)](#)

[Arts 307 \(arts/tower/Arts-307.pdf\)](#)

[Arts 312 \(arts/tower/Arts-312.pdf\)](#)

[Arts 320 \(arts/tower/Arts-320.pdf\)](#)

[Arts 407 \(arts/tower/Arts-407.pdf\)](#)

[Arts 507 \(arts/tower/Arts-507.pdf\)](#)

[Arts 512 \(arts/tower/Arts-512.pdf\)](#)

[Arts 522 \(arts/tower/Arts-522.pdf\)](#)

[Arts 607 \(arts/tower/Arts-607.pdf\)](#)

[Arts 708 \(arts/tower/Arts-708.pdf\)](#)

[Arts 710 \(arts/tower/Arts-710.pdf\)](#)

[Arts 807 \(arts/tower/Arts-807.pdf\)](#)

[Arts 818 \(arts/tower/Arts-818.pdf\)](#)

[Arts 819 \(arts/tower/Arts-819.pdf\)](#)

[Arts 907 \(arts/tower/Arts-907.pdf\)](#)

 [Arts 1007 \(arts/tower/Arts-1007.pdf\)](#)

 [Arts 1019 \(arts/tower/Arts-1019.pdf\)](#)

 [Arts 1113 \(arts/tower/Arts-1113.pdf\)](#)

## ✓ Education Building

### Education

 [Education 1.2 \(education/education/Education-1.2.pdf\)](#)

 [Education 1003 \(education/education/Education-1003.pdf\)](#)

 [Education 1004 \(education/education/Education-1004.pdf\)](#)

 [Education 1005 \(education/education/Education-1005.pdf\)](#)

 [Education 1024 \(education/education/Education-1024.pdf\)](#)

 [Education 1031 \(education/education/Education-1031.pdf\)](#)

 [Education 1033 \(education/education/Education-1033.pdf\)](#)

 [Education 1036e \(education/education/Education-1036e.pdf\)](#)

 [Education 1036w \(education/education/Education-1036w.pdf\)](#)

 [Education 1037 \(education/education/Education-1037.pdf\)](#)

 [Education 1037b \(education/education/Education-1037b.pdf\)](#)

 [Education 1039 \(education/education/Education-1039.pdf\)](#)

 [Education 1045 \(education/education/Education-1045.pdf\)](#)

 [Education 1046 \(education/education/Education-1046.pdf\)](#)

 [Education 1050 \(education/education/Education-1050.pdf\)](#)

## ✓ Geology Building

### Ground Floor

 [Geology 4 \(geology/ground/Geol-4.pdf\)](#)

 [Geology 4 N \(geology/ground/Geol-4 N.pdf\)](#)

 [Geology 19 \(geology/ground/Geol-19.pdf\)](#)

 [Geology 34 \(geology/ground/Geol-34.pdf\)](#)

 [Geology 36 \(geology/ground/Geol-36.pdf\)](#)

 [Geology 37 \(geology/ground/Geol-37.pdf\)](#)

 [Geology 44 \(geology/ground/Geol-44.pdf\)](#)

 [Geology 48 \(geology/ground/Geol-48.pdf\)](#)

 [Geology 48N \(geology/ground/Geol-48N.pdf\)](#)

[!\[\]\(08a82c22d89d6b027ff69762ad096586\_img.jpg\) \*\*Geology 80\*\* \(geology/ground/Geol-80.pdf\)](#)

[!\[\]\(35e4f762fc1cfea5610d92e2d225d5b4\_img.jpg\) \*\*Geology 84\*\* \(geology/ground/Geol-84.pdf\)](#)

[!\[\]\(d84e7ea36f695d92cb39ec32c307ac93\_img.jpg\) \*\*Geology 86\*\* \(geology/ground/Geol-86.pdf\)](#)

[!\[\]\(feabb98897b440bc8695a03336a6e2df\_img.jpg\) \*\*Geology 91\*\* \(geology/ground/Geol-91.pdf\)](#)

[!\[\]\(9dfdaff1d86ba3c1f8353b4d1b61b8c5\_img.jpg\) \*\*Geology 99\*\* \(geology/ground/Geol-99.pdf\)](#)

## **First Floor**

[!\[\]\(8d0f0e0fe25b320c33272c52aec1fbca\_img.jpg\) \*\*Geology 111\*\* \(geology/first/Geol-111.pdf\)](#)

[!\[\]\(642aa997563f9a325b310230bb5078b7\_img.jpg\) \*\*Geology 113\*\* \(geology/first/Geol-113.pdf\)](#)

[!\[\]\(2b376d1a92330ab09dad2665d2f89bf5\_img.jpg\) \*\*Geology 114\*\* \(geology/first/Geol-114.pdf\)](#)

[!\[\]\(3cb60d42b10e53f9522bb0b392c1c4cd\_img.jpg\) \*\*Geology 117\*\* \(geology/first/Geol-117.pdf\)](#)

[!\[\]\(d0262bbe9d2356661a2e89321dfcc781\_img.jpg\) \*\*Geology 119\*\* \(geology/first/Geol-119.pdf\)](#)

[!\[\]\(51514032c8ca341817228f39f1307b05\_img.jpg\) \*\*Geology 124\*\* \(geology/first/Geol-124.pdf\)](#)

[!\[\]\(c444627dab9fee9a1550c053ffaaaae2\_img.jpg\) \*\*Geology 125\*\* \(geology/first/Geol-125.pdf\)](#)

[!\[\]\(0d7ca0919e6c47bbd874bfa0189fe22e\_img.jpg\) \*\*Geology 129\*\* \(geology/first/Geol-129.pdf\)](#)

[!\[\]\(274fd520e03b61c1b9ffc861754cacdc\_img.jpg\) \*\*Geology 135\*\* \(geology/first/Geol-135.pdf\)](#)

[!\[\]\(f219cfc00b8db0cd1a81ae1fc9afaf28\_img.jpg\) \*\*Geology 141\*\* \(geology/first/Geol-141.pdf\)](#)

[!\[\]\(06a315363e7801bba8c7489a6694af19\_img.jpg\) \*\*Geology 155\*\* \(geology/first/Geol-155.pdf\)](#)

[!\[\]\(683dba75afe26e28cd4de5730b776760\_img.jpg\) \*\*Geology 161\*\* \(geology/first/Geol-161.pdf\)](#)

[!\[\]\(df47d6bec273bbb8b349135fff3a20f7\_img.jpg\) \*\*Geology 165\*\* \(geology/first/Geol-165.pdf\)](#)

## **Second Floor**

[!\[\]\(465772ce2fc0e39b7001e2580b915cc2\_img.jpg\) \*\*Geology 208\*\* \(geology/second/Geol-208.pdf\)](#)

[!\[\]\(dc0c40d45c42e86bc0669168926f812c\_img.jpg\) \*\*Geology 211\*\* \(geology/second/Geol-211.pdf\)](#)

[!\[\]\(b58c23cb5aab1cd63092eda333892cb9\_img.jpg\) \*\*Geology 215\*\* \(geology/second/Geol-215.pdf\)](#)

[!\[\]\(488d36215f31304317ffb20d512ebb61\_img.jpg\) \*\*Geology 219\*\* \(geology/second/Geol-219.pdf\)](#)

[!\[\]\(9cfd7b8995754ae2aef7ec59dba55501\_img.jpg\) \*\*Geology 223\*\* \(geology/second/Geol-223.pdf\)](#)

[!\[\]\(6b6d798a1e19654494a6892c667d44da\_img.jpg\) \*\*Geology 227\*\* \(geology/second/Geol-227.pdf\)](#)

[!\[\]\(f8f63333e9701d869b3a17c610b5636e\_img.jpg\) \*\*Geology 229\*\* \(geology/second/Geol-229.pdf\)](#)

[!\[\]\(9033280e3e1a3e4096a67f3c99a0cdee\_img.jpg\) \*\*Geology 234\*\* \(geology/second/Geol-234.pdf\)](#)

[!\[\]\(481b3a1bc27da3029f4c9642b320d18b\_img.jpg\) \*\*Geology 241\*\* \(geology/second/Geol-241.pdf\)](#)

[!\[\]\(61cbff8bbd25336861f10067343260c6\_img.jpg\) \*\*Geology 251\*\* \(geology/second/Geol-251.pdf\)](#)

[!\[\]\(3776b62473cd12304f79d94ef577685d\_img.jpg\) \*\*Geology 253\*\* \(geology/second/Geol-253.pdf\)](#)

[!\[\]\(e25bf385ef61aae1a22f2a783f47fad4\_img.jpg\) \*\*Geology 255\*\* \(geology/second/Geol-255.pdf\)](#)

[!\[\]\(a8b8e6110119081f2a49c0124d55e305\_img.jpg\) \*\*Geology 261\*\* \(geology/second/Geol-261.pdf\)](#)

[!\[\]\(059352f0569d8e23e92a2528354c15c0\_img.jpg\) \*\*Geology 265\*\* \(geology/second/Geol-265.pdf\)](#)

[!\[\]\(54f1ce52188b584e372ba4192c2f8b84\_img.jpg\) \*\*Geology 265E\*\* \(geology/second/Geol-265E.pdf\)](#)

 [Geology 269 \(geology/second/Geol-269.pdf\)](geology/second/Geol-269.pdf)

## Third Floor

 [Geology 306 \(geology/third/Geol-306.pdf\)](geology/third/Geol-306.pdf)

 [Geology 308 \(geology/third/Geol-308.pdf\)](geology/third/Geol-308.pdf)

 [Geology 311 \(geology/third/Geol-311.pdf\)](geology/third/Geol-311.pdf)

 [Geology 316 \(geology/third/Geol-316.pdf\)](geology/third/Geol-316.pdf)

 [Geology 317 \(geology/third/Geol-317.pdf\)](geology/third/Geol-317.pdf)

 [Geology 319 \(geology/third/Geol-319.pdf\)](geology/third/Geol-319.pdf)

 [Geology 323 \(geology/third/Geol-323.pdf\)](geology/third/Geol-323.pdf)

 [Geology 327 \(geology/third/Geol-327.pdf\)](geology/third/Geol-327.pdf)

 [Geology 336 \(geology/third/Geol-336.pdf\)](geology/third/Geol-336.pdf)

 [Geology 340 \(geology/third/Geol-340.pdf\)](geology/third/Geol-340.pdf)

 [Geology 341 E \(geology/third/Geol-341\\_E.pdf\)](geology/third/Geol-341_E.pdf)

 [Geology 341 Primary \(geology/third/Geol-341\\_Primary.pdf\)](geology/third/Geol-341_Primary.pdf)

 [Geology 342 \(geology/third/Geol-342.pdf\)](geology/third/Geol-342.pdf)

 [Geology 345 \(geology/third/Geol-345.pdf\)](geology/third/Geol-345.pdf)

## ▼ Kirk Hall

### Ground Floor

 [Kirk hall 28 \(kirkhall/ground/Kirk\\_hall-28.pdf\)](kirkhall/ground/Kirk_hall-28.pdf)

 [Kirk hall 32 \(kirkhall/ground/Kirk\\_hall-32.pdf\)](kirkhall/ground/Kirk_hall-32.pdf)

 [Kirk hall 34 \(kirkhall/ground/Kirk\\_hall-34.pdf\)](kirkhall/ground/Kirk_hall-34.pdf)

 [Kirk hall 43 \(kirkhall/ground/Kirk\\_hall-43.pdf\)](kirkhall/ground/Kirk_hall-43.pdf)

 [Kirk hall 44 \(kirkhall/ground/Kirk\\_hall-44.pdf\)](kirkhall/ground/Kirk_hall-44.pdf)

 [Kirk hall 46 \(kirkhall/ground/Kirk\\_hall-46.pdf\)](kirkhall/ground/Kirk_hall-46.pdf)

 [Kirk hall 48 \(kirkhall/ground/Kirk\\_hall-48.pdf\)](kirkhall/ground/Kirk_hall-48.pdf)

 [Kirk hall 48 West \(kirkhall/ground/Kirk\\_hall-48\\_West.pdf\)](kirkhall/ground/Kirk_hall-48_West.pdf)

 [Kirk hall 51 \(kirkhall/ground/Kirk\\_hall-51.pdf\)](kirkhall/ground/Kirk_hall-51.pdf)

### First Floor

 [Kirk hall 119 \(kirkhall/first/Kirk\\_hall-119.pdf\)](kirkhall/first/Kirk_hall-119.pdf)

 [Kirk hall 125 \(kirkhall/first/Kirk\\_hall-125.pdf\)](kirkhall/first/Kirk_hall-125.pdf)

 [Kirk hall 136 \(kirkhall/first/Kirk\\_hall-136.pdf\)](kirkhall/first/Kirk_hall-136.pdf)



 [Kirk hall 144 \(kirkhall/first/Kirk\\_hall-144.pdf\)](#)

 [Kirk hall 144 N \(kirkhall/first/Kirk\\_hall-144\\_N.pdf\)](#)

 [Kirk hall 145 \(kirkhall/first/Kirk\\_hall-145.pdf\)](#)

 [Kirk hall 146 \(kirkhall/first/Kirk\\_hall-146.pdf\)](#)

## Second Floor

 [Kirk hall 219 \(kirkhall/second/Kirk\\_hall-219.pdf\)](#)

 [Kirk hall 227 \(kirkhall/second/Kirk\\_hall-227.pdf\)](#)

 [Kirk hall 236 \(kirkhall/second/Kirk\\_hall-236.pdf\)](#)

## Third Floor

 [Kirk hall 302 \(kirkhall/third/Kirk\\_hall-302.pdf\)](#)

 [Kirk hall 304 \(kirkhall/third/Kirk\\_hall-304.pdf\)](#)

 [Kirk hall 319 \(kirkhall/third/Kirk\\_hall-319.pdf\)](#)

 [Kirk hall 323 \(kirkhall/third/Kirk\\_hall-323.pdf\)](#)

## ✓ McLean Hall

### Ground Floor

 [McLean hall 2 \(mcleanhall/ground/Mclean\\_hall-2.pdf\)](#)

 [McLean hall 6 \(mcleanhall/ground/Mclean\\_hall-6.pdf\)](#)

 [McLean hall 7 \(mcleanhall/ground/Mclean\\_hall-7.pdf\)](#)

 [McLean hall 15 \(mcleanhall/ground/Mclean\\_hall-15.pdf\)](#)

 [McLean hall 17 \(mcleanhall/ground/Mclean\\_hall-17.pdf\)](#)

 [McLean hall 21 \(mcleanhall/ground/Mclean\\_hall-21.pdf\)](#)

 [McLean hall 33 \(mcleanhall/ground/Mclean\\_hall-33.pdf\)](#)

 [McLean hall 34 \(mcleanhall/ground/Mclean\\_hall-34.pdf\)](#)

 [McLean hall 42 \(mcleanhall/ground/Mclean\\_hall-42.pdf\)](#)

### First Floor

 [McLean hall 101 \(mcleanhall/first/Mclean\\_hall-101.pdf\)](#)

 [McLean hall 121 \(mcleanhall/first/Mclean\\_hall-121.pdf\)](#)

 [McLean hall 126 \(mcleanhall/first/Mclean\\_hall-126.pdf\)](#)

 [McLean hall 137 \(mcleanhall/first/Mclean\\_hall-137.pdf\)](#)

 [Mclean hall 142 \(mcleanhall/first/Mclean\\_hall-142.pdf\)](#)

## Second Floor

 [Mclean hall 201 \(mcleanhall/second/Mclean\\_hall-201.pdf\)](#)

 [Mclean hall 218 \(mcleanhall/second/Mclean\\_hall-218.pdf\)](#)

 [Mclean hall 220 \(mcleanhall/second/Mclean\\_hall-220.pdf\)](#)

 [Mclean hall 224 \(mcleanhall/second/Mclean\\_hall-224.pdf\)](#)

 [Mclean hall 242.1 \(mcleanhall/second/Mclean\\_hall-242.1.pdf\)](#)

 [Mclean hall 242.2 \(mcleanhall/second/Mclean\\_hall-242.2.pdf\)](#)

## ∨ Mitchell Building

---

### Ground Floor

 [John Mitchell 83 \(mitchell/ground/Mitchell-83.pdf\)](#)

 [John Mitchell 88 \(mitchell/ground/Mitchell-88.pdf\)](#)

### First Floor

 [John Mitchell 141 \(mitchell/first/Mitchell-141.pdf\)](#)

## ∨ Physics Building

---

### Ground Floor

 [Physics 4 \(physics/ground/Physics-4.pdf\)](#)

 [Physics 6 \(physics/ground/Physics-6.pdf\)](#)

 [Physics 7 \(physics/ground/Physics-7.pdf\)](#)

 [Physics 8 \(physics/ground/Physics-8.pdf\)](#)

 [Physics 10 \(physics/ground/Physics-10.pdf\)](#)

 [Physics 11 \(physics/ground/Physics-11.pdf\)](#)

 [Physics 20 \(physics/ground/Physics-20.pdf\)](#)

 [Physics 21 \(physics/ground/Physics-21.pdf\)](#)

 [Physics 22 \(physics/ground/Physics-22.pdf\)](#)

 [Physics 23 \(physics/ground/Physics-23.pdf\)](#)

 [Physics 24 \(physics/ground/Physics-24.pdf\)](#)

- [!\[\]\(7e19807c61da14f515588e95cd49886c\_img.jpg\) \*\*Physics 26\*\* \(\[physics/ground/Physics-26.pdf\]\(#\)\)](#)
- [!\[\]\(8ff9e60a4b0560d7ec99179ef4779d9e\_img.jpg\) \*\*Physics 28\*\* \(\[physics/ground/Physics-28.pdf\]\(#\)\)](#)
- [!\[\]\(ab9b69bf5753a01c76b30af859454360\_img.jpg\) \*\*Physics 29\*\* \(\[physics/ground/Physics-29.pdf\]\(#\)\)](#)
- [!\[\]\(c5af66b13c724ca428497900cdbbc9b3\_img.jpg\) \*\*Physics 30\*\* \(\[physics/ground/Physics-30.pdf\]\(#\)\)](#)
- [!\[\]\(1fde827780c8f912fd3ae9174d52d155\_img.jpg\) \*\*Physics 32\*\* \(\[physics/ground/Physics-32.pdf\]\(#\)\)](#)
- [!\[\]\(49ab9fdb6ddb6816bcb8ccc012d5cebd\_img.jpg\) \*\*Physics 33.1\*\* \(\[physics/ground/Physics-33.1.pdf\]\(#\)\)](#)
- [!\[\]\(a10cf212d457430b842f8ac59c63db70\_img.jpg\) \*\*Physics 33\*\* \(\[physics/ground/Physics-33.pdf\]\(#\)\)](#)
- [!\[\]\(e8a826213cf8b53a8c13f5432344afc9\_img.jpg\) \*\*Physics 38\*\* \(\[physics/ground/Physics-38.pdf\]\(#\)\)](#)
- [!\[\]\(7ffe3c6e7552aa3eb962276cd7a9a979\_img.jpg\) \*\*Physics 39\*\* \(\[physics/ground/Physics-39.pdf\]\(#\)\)](#)
- [!\[\]\(28e94a65fe1d8cf887928bbaaa2c7303\_img.jpg\) \*\*Physics 40\*\* \(\[physics/ground/Physics-40.pdf\]\(#\)\)](#)
- [!\[\]\(7db790dc622e1ac5f1c44afb7a5212a6\_img.jpg\) \*\*Physics 41\*\* \(\[physics/ground/Physics-41.pdf\]\(#\)\)](#)
- [!\[\]\(86147531a4f05b1215989ff8ab43fe6d\_img.jpg\) \*\*Physics 42\*\* \(\[physics/ground/Physics-42.pdf\]\(#\)\)](#)
- [!\[\]\(c3492017d65b370ec6b463430fff1ce7\_img.jpg\) \*\*Physics 44\*\* \(\[physics/ground/Physics-44.pdf\]\(#\)\)](#)
- [!\[\]\(eadeaa5506f71c8d915378340dd044f1\_img.jpg\) \*\*Physics 45\*\* \(\[physics/ground/Physics-45.pdf\]\(#\)\)](#)
- [!\[\]\(2e7c96d436a2266b49a49932113a1657\_img.jpg\) \*\*Physics 46\*\* \(\[physics/ground/Physics-46.pdf\]\(#\)\)](#)
- [!\[\]\(6a8a243cf3443d7797a7e525dc6a1efc\_img.jpg\) \*\*Physics 51\*\* \(\[physics/ground/Physics-51.pdf\]\(#\)\)](#)
- [!\[\]\(33e2662dd35315fbb8bde6de2141f6aa\_img.jpg\) \*\*Physics 55\*\* \(\[physics/ground/Physics-55.pdf\]\(#\)\)](#)
- [!\[\]\(56890bcfd6a4f9f79fd5acc5be8e52b2\_img.jpg\) \*\*Physics 56\*\* \(\[physics/ground/Physics-56.pdf\]\(#\)\)](#)
- [!\[\]\(fd7e0a3996f31269d6928e9995a1b87e\_img.jpg\) \*\*Physics 59\*\* \(\[physics/ground/Physics-59.pdf\]\(#\)\)](#)
- [!\[\]\(a1cf103b9c5f9b28e1bde5f1a6e89e23\_img.jpg\) \*\*Physics 60\*\* \(\[physics/ground/Physics-60.pdf\]\(#\)\)](#)
- [!\[\]\(3376c19c9b30a763743ecfcb079fddcd\_img.jpg\) \*\*Physics 63.1\*\* \(\[physics/ground/Physics-63.1.pdf\]\(#\)\)](#)
- [!\[\]\(d09a86bc59f80cb7523dc82f971d2e57\_img.jpg\) \*\*Physics 74N\*\* \(\[physics/ground/Physics-74N.pdf\]\(#\)\)](#)
- [!\[\]\(df26f226b94da77f641ade2d1b2f5c50\_img.jpg\) \*\*Physics 74S\*\* \(\[physics/ground/Physics-74S.pdf\]\(#\)\)](#)
- [!\[\]\(cb8575ff682ca8aa5b833067765ddef1\_img.jpg\) \*\*Physics 76\*\* \(\[physics/ground/Physics-76.pdf\]\(#\)\)](#)

## **First Floor**

- [!\[\]\(746d018fdf6ab02bf5fb7681133e8b29\_img.jpg\) \*\*Physics 103\*\* \(\[physics/first/Physics-103.pdf\]\(#\)\)](#)
- [!\[\]\(5daa6eee1904cb6b9d765700250de764\_img.jpg\) \*\*Physics 107\*\* \(\[physics/first/Physics-107.pdf\]\(#\)\)](#)
- [!\[\]\(d72e437c7cc5947bc0b147aba6602563\_img.jpg\) \*\*Physics 112\*\* \(\[physics/first/Physics-112.pdf\]\(#\)\)](#)
- [!\[\]\(0d2a89e6d0cbcd8e0459b972b9332401\_img.jpg\) \*\*Physics 113\*\* \(\[physics/first/Physics-113.pdf\]\(#\)\)](#)
- [!\[\]\(cdcd8a42e5993b465235781ccc1c8555\_img.jpg\) \*\*Physics 115\*\* \(\[physics/first/Physics-115.pdf\]\(#\)\)](#)
- [!\[\]\(c0c9434f3698c901303014555ccb5687\_img.jpg\) \*\*Physics 117\*\* \(\[physics/first/Physics-117.pdf\]\(#\)\)](#)
- [!\[\]\(4f9bd4c242eb94a69f6647adc92289eb\_img.jpg\) \*\*Physics 119\*\* \(\[physics/first/Physics-119.pdf\]\(#\)\)](#)
- [!\[\]\(2043c91b19713cb6115a4799f072cbca\_img.jpg\) \*\*Physics 125\*\* \(\[physics/first/Physics-125.pdf\]\(#\)\)](#)
- [!\[\]\(db8bdec0696fd5238eefca5b38e3467b\_img.jpg\) \*\*Physics 126\*\* \(\[physics/first/Physics-126.pdf\]\(#\)\)](#)
- [!\[\]\(b360ad16bdc7d6189e2925016b1b3ed0\_img.jpg\) \*\*Physics 127\*\* \(\[physics/first/Physics-127.pdf\]\(#\)\)](#)
- [!\[\]\(330328ae07b5745be406cfc9969e3643\_img.jpg\) \*\*Physics 128\*\* \(\[physics/first/Physics-128.pdf\]\(#\)\)](#)
- [!\[\]\(60cb7d1235d4d987b531e31489f1225b\_img.jpg\) \*\*Physics 129\*\* \(\[physics/first/Physics-129.pdf\]\(#\)\)](#)
- [!\[\]\(7cb93e551cef6cae62b325637457f4d9\_img.jpg\) \*\*Physics 130\*\* \(\[physics/first/Physics-130.pdf\]\(#\)\)](#)

- [!\[\]\(effbd7993c63c039a58fd3395789cf3f\_img.jpg\) \*\*Physics 131\*\* \(<physics/first/Physics-131.pdf>\)](#)
- [!\[\]\(144980d038f2541d7b588a8a9132bd70\_img.jpg\) \*\*Physics 132.2\*\* \(<physics/first/Physics-132.2.pdf>\)](#)
- [!\[\]\(c4ce2d477989700c971cf3d240ad9283\_img.jpg\) \*\*Physics 151\*\* \(<physics/first/Physics-151.pdf>\)](#)
- [!\[\]\(5013555a72072875cb154b597e002a46\_img.jpg\) \*\*Physics 162\*\* \(<physics/first/Physics-162.pdf>\)](#)
- [!\[\]\(bf2038c114ec21ea58ad011774351c98\_img.jpg\) \*\*Physics 163\*\* \(<physics/first/Physics-163.pdf>\)](#)
- [!\[\]\(1ad0c3425edfa4762c2f20e33e3e5bbf\_img.jpg\) \*\*Physics 165\*\* \(<physics/first/Physics-165.pdf>\)](#)
- [!\[\]\(74d2fc5645add84f8511beb934060048\_img.jpg\) \*\*Physics 175\*\* \(<physics/first/Physics-175.pdf>\)](#)
- [!\[\]\(ddc5533caa0187e636e3d3234e0983a3\_img.jpg\) \*\*Physics 177\*\* \(<physics/first/Physics-177.pdf>\)](#)

## **Second Floor**

- [!\[\]\(13b6bdd0ca077c333d50231f1443cb1d\_img.jpg\) \*\*Physics 201\*\* \(<physics/second/Physics-201.pdf>\)](#)
- [!\[\]\(5dbedd4e1e8871e3a0e67053ad2f9701\_img.jpg\) \*\*Physics 202\*\* \(<physics/second/Physics-202.pdf>\)](#)
- [!\[\]\(d4749465acb9b53e115af1f9ce82539c\_img.jpg\) \*\*Physics 204\*\* \(<physics/second/Physics-204.pdf>\)](#)
- [!\[\]\(3e3001313d495ec87b5a6a5de6205728\_img.jpg\) \*\*Physics 205\*\* \(<physics/second/Physics-205.pdf>\)](#)
- [!\[\]\(e26df985e6d3e053d2593dc7b93b41cf\_img.jpg\) \*\*Physics 206.1\*\* \(<physics/second/Physics-206.1.pdf>\)](#)
- [!\[\]\(2d8989e35a5d1c61f2b9b0307dee0da4\_img.jpg\) \*\*Physics 207\*\* \(<physics/second/Physics-207.pdf>\)](#)
- [!\[\]\(10225a66c9f99322b84a7fc32767a3b8\_img.jpg\) \*\*Physics 208\*\* \(<physics/second/Physics-208.pdf>\)](#)
- [!\[\]\(e628152647eaf2a5b8bfa082bbb75081\_img.jpg\) \*\*Physics 254\*\* \(<physics/second/Physics-254.pdf>\)](#)
- [!\[\]\(322137fe39b9b64ec6280cbae636a504\_img.jpg\) \*\*Physics 260.1\*\* \(<physics/second/Physics-260.1.pdf>\)](#)

## **Third Floor**

- [!\[\]\(cdf2842d82858164c68c92720a337fb9\_img.jpg\) \*\*Physics 308\*\* \(<physics/third/Physics-308.pdf>\)](#)
- [!\[\]\(3973dad7f2f3eafb2c144deb79d5c822\_img.jpg\) \*\*Physics 309\*\* \(<physics/third/Physics-309.pdf>\)](#)
- [!\[\]\(78688513da7a924039ac16e546d7bf8b\_img.jpg\) \*\*Physics 310\*\* \(<physics/third/Physics-310.pdf>\)](#)
- [!\[\]\(508a1136d49b79584e89f03b586dfa9e\_img.jpg\) \*\*Physics 312\*\* \(<physics/third/Physics-312.pdf>\)](#)
- [!\[\]\(857a1917d2813fe7f9df1c2d3a9286e1\_img.jpg\) \*\*Physics 315\*\* \(<physics/third/Physics-315.pdf>\)](#)
- [!\[\]\(6c12030baa33d7760a5e4c7c9e008d93\_img.jpg\) \*\*Physics 316\*\* \(<physics/third/Physics-316.pdf>\)](#)

## **✓ Thorvaldson Building**

### **First Floor**

- [!\[\]\(13dd0e1ab3baa23f7c1ed52b3eec2756\_img.jpg\) \*\*ERPP - THORV - 105 JUNE 2015\*\* \(<thorvaldson/first/ERPP - THORV - 105 - JUNE 2015.pdf>\)](#)
- [!\[\]\(5ed985c65f50e5350eeeb77f03c2e095\_img.jpg\) \*\*ERPP - THORV - 124 JUNE 2015\*\* \(<thorvaldson/first/ERPP - THORV - 124 - JUNE 2015.pdf>\)](#)
- [!\[\]\(9df44d2794f927e8a7eb6682863e4aa8\_img.jpg\) \*\*ERPP - THORV - 124n JUNE 2015\*\* \(<thorvaldson/first/ERPP - THORV - 124n - JUNE 2015.pdf>\)](#)
- [!\[\]\(d71b3fa200323d68855615929e9633f6\_img.jpg\) \*\*ERPP - THORV - 125 JUNE 2015\*\* \(<thorvaldson/first/ERPP - THORV - 125 - JUNE 2015.pdf>\)](#)

[ERPP - THORV - 126 JUNE 2015 \(thorvaldson/first/ERPP - THORV - 126 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 128 JUNE 2015 \(thorvaldson/first/ERPP - THORV - 128 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 129 JUNE 2015 \(thorvaldson/first/ERPP - THORV - 129 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 132 JUNE 2015 \(thorvaldson/first/ERPP - THORV - 132 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 139 JUNE 2015 \(thorvaldson/first/ERPP - THORV - 139 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 144 JUNE 2015 \(thorvaldson/first/ERPP - THORV - 144 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 144N JUNE 2015 \(thorvaldson/first/ERPP - THORV - 144N - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 147 JUNE 2015 \(thorvaldson/first/ERPP - THORV - 147 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 148 JUNE 2015 \(thorvaldson/first/ERPP - THORV - 148 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 149 JUNE 2015 \(thorvaldson/first/ERPP - THORV - 149 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 151 JUNE 2015 \(thorvaldson/first/ERPP - THORV - 151 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 154 JUNE 2015 \(thorvaldson/first/ERPP - THORV - 154 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 155 JUNE 2015 \(thorvaldson/first/ERPP - THORV - 155 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 159 JUNE 2015 \(thorvaldson/first/ERPP - THORV - 159 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 159e JUNE 2015 \(thorvaldson/first/ERPP - THORV - 159e - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 162 JUNE 2015 \(thorvaldson/first/ERPP - THORV - 162 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 164 JUNE 2015 \(thorvaldson/first/ERPP - THORV - 164 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 165 JUNE 2015 \(thorvaldson/first/ERPP - THORV - 165 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 165b JUNE 2015 \(thorvaldson/first/ERPP - THORV - 165b - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 176 JUNE 2015 \(thorvaldson/first/ERPP - THORV - 176 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 181 JUNE 2015 \(thorvaldson/first/ERPP - THORV - 181 - JUNE 2015.pdf\)](#)

## Second Floor

[ERPP - THORV - 205A JUNE 2015 \(thorvaldson/second/ERPP - THORV - 205A - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 207 JUNE 2015 \(thorvaldson/second/ERPP - THORV - 207 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 222 JUNE 2015 \(thorvaldson/second/ERPP - THORV - 222 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 225 JUNE 2015 \(thorvaldson/second/ERPP - THORV - 225 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 226 JUNE 2015 \(thorvaldson/second/ERPP - THORV - 226 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 229 JUNE 2015 \(thorvaldson/second/ERPP - THORV - 229 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 232 JUNE 2015 \(thorvaldson/second/ERPP - THORV - 232 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 238 JUNE 2015 \(thorvaldson/second/ERPP - THORV - 238 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 242 JUNE 2015 \(thorvaldson/second/ERPP - THORV - 242 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 245 JUNE 2015 \(thorvaldson/second/ERPP - THORV - 245 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 246 JUNE 2015 \(thorvaldson/second/ERPP - THORV - 246 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 247 JUNE 2015 \(thorvaldson/second/ERPP - THORV - 247 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 249 JUNE 2015 \(thorvaldson/second/ERPP - THORV - 249 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 251 JUNE 2015 \(thorvaldson/second/ERPP - THORV - 251 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 254 JUNE 2015 \(thorvaldson/second/ERPP - THORV - 254 - JUNE 2015.pdf\)](#)  
[ERPP - THORV - 258 JUNE 2015 \(thorvaldson/second/ERPP - THORV - 258 - JUNE 2015.pdf\)](#)

- [ERPP - THORV - 264 JUNE 2015 \(thorvaldson/second/ERPP - THORV - 264 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - 265 JUNE 2015 \(thorvaldson/second/ERPP - THORV - 265 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - 267 JUNE 2015 \(thorvaldson/second/ERPP - THORV - 267 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - 271 JUNE 2015 \(thorvaldson/second/ERPP - THORV - 271 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - 271t JUNE 2015 \(thorvaldson/second/ERPP - THORV - 271t - JUNE 2015.pdf\)](#)
- [ERPP - THORV - 274 JUNE 2015 \(thorvaldson/second/ERPP - THORV - 274 - JUNE 2015.pdf\)](#)

### Third Floor

- [ERPP - THORV - 330 JUNE 2015 \(thorvaldson/third/ERPP - THORV - 330 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - 340 JUNE 2015 \(thorvaldson/third/ERPP - THORV - 340 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - 341 JUNE 2015 \(thorvaldson/third/ERPP - THORV - 341 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - 342 JUNE 2015 \(thorvaldson/third/ERPP - THORV - 342 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - 344 JUNE 2015 \(thorvaldson/third/ERPP - THORV - 344 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - 346 JUNE 2015 \(thorvaldson/third/ERPP - THORV - 346 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - 350 JUNE 2015 \(thorvaldson/third/ERPP - THORV - 350 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - 351 JUNE 2015 \(thorvaldson/third/ERPP - THORV - 351 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - 352 JUNE 2015 \(thorvaldson/third/ERPP - THORV - 352 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - 358 JUNE 2015 \(thorvaldson/third/ERPP - THORV - 358 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - SS1 JUNE 2015 \(thorvaldson/third/ERPP - THORV - SS1 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - SS2 JUNE 2015 \(thorvaldson/third/ERPP - THORV - SS2 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - SS3 JUNE 2015 \(thorvaldson/third/ERPP - THORV - SS3 - JUNE 2015.pdf\)](#)

### Spinks Ground

- [ERPP - THORV - G6 JUNE 2015 \(thorvaldson/spinks Ground/ERPP - THORV - G6 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - G34 JUNE 2015 \(thorvaldson/spinks Ground/ERPP - THORV - G34 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - G34w JUNE 2015 \(thorvaldson/spinks Ground/ERPP - THORV - G34w - JUNE 2015.pdf\)](#)
- [ERPP - THORV - G44 June 2015 \(thorvaldson/spinks Ground/ERPP - THORV - G44 - June 2015.pdf\)](#)
- [ERPP - THORV - G44e JUNE 2015 \(thorvaldson/spinks Ground/ERPP - THORV - G44e - JUNE 2015.pdf\)](#)
- [ERPP - THORV - G46 JUNE 2015 \(thorvaldson/spinks Ground/ERPP - THORV - G46 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - G46w JUNE 2015 \(thorvaldson/spinks Ground/ERPP - THORV - G46w - JUNE 2015.pdf\)](#)
- [ERPP - THORV - G51 JUNE 2015 \(thorvaldson/spinks Ground/ERPP - THORV - G51 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - G51.4 JUNE 2015 \(thorvaldson/spinks Ground/ERPP - THORV - G51.4 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - G51.4w JUNE 2015 \(thorvaldson/spinks Ground/ERPP - THORV - G51.4w - JUNE 2015.pdf\)](#)
- [ERPP - THORV - G51e JUNE 2015 \(thorvaldson/spinks Ground/ERPP - THORV - G51e - JUNE 2015.pdf\)](#)
- [ERPP - THORV - G74 JUNE 2015 \(thorvaldson/spinks Ground/ERPP - THORV - G74 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - G77 JUNE 2015 \(thorvaldson/spinks Ground/ERPP - THORV - G77 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - S107 JUNE 2015 \(thorvaldson/spinks Ground/ERPP - THORV - S107 - JUNE 2015.pdf\)](#)
- [ERPP - THORV - S107w JUNE 2015 \(thorvaldson/spinks Ground/ERPP - THORV - S107w - JUNE 2015.pdf\)](#)



# Arts and Science Local Safety Committees

**Local Safety Committee 1:** Buildings with significant A&S occupancy (offices, labs, classrooms, exhibition space), including:

Administration Building; Agriculture Building; Arts and Science Tower; A&S Link; Archeology; Education Building; McLean Hall; Mitchell Building; Murray Building; Research Annex; Williams Building

- For non-emergency safety concerns in these buildings: contact chair of LSC **Peter Krebs** (<https://artsandscience.usask.ca/profile/PKrebs>)

**Local Safety Committee 2:** Buildings with significant A&S occupancy (offices, labs, classrooms), including:

Collaborative Science Research Building/WP Thompson Building (lecture halls); Geology Building; Kirk Hall; Physics Building; Thorvaldson Building; Campus Observatory

- For non-emergency safety concerns in these buildings: contact chair of LSC **Peter Krebs** (<https://artsandscience.usask.ca/profile/PKrebs>)

## USask Occupational Health Committee

- **Occupational Health Committee** ([https://safetyresources.usask.ca/safety\\_committees/occupational\\_health\\_committee.php](https://safetyresources.usask.ca/safety_committees/occupational_health_committee.php))
- **Current and past OHC minutes** ([https://safetyresources.usask.ca/safety\\_committees/ohc\\_minutes.php](https://safetyresources.usask.ca/safety_committees/ohc_minutes.php))