**Location of Sections and Groups at DTU Health Tech**

**Bioinformatics (Building** [**204**](https://www.google.dk/maps/place/DTU%2B204/%4055.7851468%2C12.5126397%2C15z/data%3D%214m9%211m2%212m1%211sDTU%2C%2BKgs.%2BLyngby%2Bbygning%2B204%213m5%211s0x46524e62ca2e1f89%3A0x53e4057f4546c3d2%218m2%213d55.7872847%214d12.5208327%2115sChxEVFUsIEtncy4gTHluZ2J5IGJ5Z25pbmcgMjA0IgOIAQFaLQoPZHR1IGJ5Z25pbmcgMjA0IhpkdHUga2dzIGx5bmdieSBieWduaW5nIDIwNJIBEXB1YmxpY191bml2ZXJzaXR5)**)**

AIM (Building [204](https://www.google.dk/maps/place/DTU%2B204/%4055.7851468%2C12.5126397%2C15z/data%3D%214m9%211m2%212m1%211sDTU%2C%2BKgs.%2BLyngby%2Bbygning%2B204%213m5%211s0x46524e62ca2e1f89%3A0x53e4057f4546c3d2%218m2%213d55.7872847%214d12.5208327%2115sChxEVFUsIEtncy4gTHluZ2J5IGJ5Z25pbmcgMjA0IgOIAQFaLQoPZHR1IGJ5Z25pbmcgMjA0IhpkdHUga2dzIGx5bmdieSBieWduaW5nIDIwNJIBEXB1YmxpY191bml2ZXJzaXR5))

Bayesian Modeling and Molecular Evolution (Building [204](https://www.google.dk/maps/place/DTU%2B204/%4055.7851468%2C12.5126397%2C15z/data%3D%214m9%211m2%212m1%211sDTU%2C%2BKgs.%2BLyngby%2Bbygning%2B204%213m5%211s0x46524e62ca2e1f89%3A0x53e4057f4546c3d2%218m2%213d55.7872847%214d12.5208327%2115sChxEVFUsIEtncy4gTHluZ2J5IGJ5Z25pbmcgMjA0IgOIAQFaLQoPZHR1IGJ5Z25pbmcgMjA0IhpkdHUga2dzIGx5bmdieSBieWduaW5nIDIwNJIBEXB1YmxpY191bml2ZXJzaXR5))

Single Cell Omics (Building [204](https://www.google.dk/maps/place/DTU%2B204/%4055.7851468%2C12.5126397%2C15z/data%3D%214m9%211m2%212m1%211sDTU%2C%2BKgs.%2BLyngby%2Bbygning%2B204%213m5%211s0x46524e62ca2e1f89%3A0x53e4057f4546c3d2%218m2%213d55.7872847%214d12.5208327%2115sChxEVFUsIEtncy4gTHluZ2J5IGJ5Z25pbmcgMjA0IgOIAQFaLQoPZHR1IGJ5Z25pbmcgMjA0IhpkdHUga2dzIGx5bmdieSBieWduaW5nIDIwNJIBEXB1YmxpY191bml2ZXJzaXR5))

Cancer Systems Biology (Building [204](https://www.google.dk/maps/place/DTU%2B204/%4055.7851468%2C12.5126397%2C15z/data%3D%214m9%211m2%212m1%211sDTU%2C%2BKgs.%2BLyngby%2Bbygning%2B204%213m5%211s0x46524e62ca2e1f89%3A0x53e4057f4546c3d2%218m2%213d55.7872847%214d12.5208327%2115sChxEVFUsIEtncy4gTHluZ2J5IGJ5Z25pbmcgMjA0IgOIAQFaLQoPZHR1IGJ5Z25pbmcgMjA0IhpkdHUga2dzIGx5bmdieSBieWduaW5nIDIwNJIBEXB1YmxpY191bml2ZXJzaXR5))

Disease Data Intelligence (Building [204](https://www.google.dk/maps/place/DTU%2B204/%4055.7851468%2C12.5126397%2C15z/data%3D%214m9%211m2%212m1%211sDTU%2C%2BKgs.%2BLyngby%2Bbygning%2B204%213m5%211s0x46524e62ca2e1f89%3A0x53e4057f4546c3d2%218m2%213d55.7872847%214d12.5208327%2115sChxEVFUsIEtncy4gTHluZ2J5IGJ5Z25pbmcgMjA0IgOIAQFaLQoPZHR1IGJ5Z25pbmcgMjA0IhpkdHUga2dzIGx5bmdieSBieWduaW5nIDIwNJIBEXB1YmxpY191bml2ZXJzaXR5))

IML (Building [204](https://www.google.dk/maps/place/DTU%2B204/%4055.7851468%2C12.5126397%2C15z/data%3D%214m9%211m2%212m1%211sDTU%2C%2BKgs.%2BLyngby%2Bbygning%2B204%213m5%211s0x46524e62ca2e1f89%3A0x53e4057f4546c3d2%218m2%213d55.7872847%214d12.5208327%2115sChxEVFUsIEtncy4gTHluZ2J5IGJ5Z25pbmcgMjA0IgOIAQFaLQoPZHR1IGJ5Z25pbmcgMjA0IhpkdHUga2dzIGx5bmdieSBieWduaW5nIDIwNJIBEXB1YmxpY191bml2ZXJzaXR5))

Metagenomics (Building [204](https://www.google.dk/maps/place/DTU%2B204/%4055.7851468%2C12.5126397%2C15z/data%3D%214m9%211m2%212m1%211sDTU%2C%2BKgs.%2BLyngby%2Bbygning%2B204%213m5%211s0x46524e62ca2e1f89%3A0x53e4057f4546c3d2%218m2%213d55.7872847%214d12.5208327%2115sChxEVFUsIEtncy4gTHluZ2J5IGJ5Z25pbmcgMjA0IgOIAQFaLQoPZHR1IGJ5Z25pbmcgMjA0IhpkdHUga2dzIGx5bmdieSBieWduaW5nIDIwNJIBEXB1YmxpY191bml2ZXJzaXR5))

Modern and Ancient Genomes (Building [204](https://www.google.dk/maps/place/DTU%2B204/%4055.7851468%2C12.5126397%2C15z/data%3D%214m9%211m2%212m1%211sDTU%2C%2BKgs.%2BLyngby%2Bbygning%2B204%213m5%211s0x46524e62ca2e1f89%3A0x53e4057f4546c3d2%218m2%213d55.7872847%214d12.5208327%2115sChxEVFUsIEtncy4gTHluZ2J5IGJ5Z25pbmcgMjA0IgOIAQFaLQoPZHR1IGJ5Z25pbmcgMjA0IhpkdHUga2dzIGx5bmdieSBieWduaW5nIDIwNJIBEXB1YmxpY191bml2ZXJzaXR5))

Protein Sorting (Building [204](https://www.google.dk/maps/place/DTU%2B204/%4055.7851468%2C12.5126397%2C15z/data%3D%214m9%211m2%212m1%211sDTU%2C%2BKgs.%2BLyngby%2Bbygning%2B204%213m5%211s0x46524e62ca2e1f89%3A0x53e4057f4546c3d2%218m2%213d55.7872847%214d12.5208327%2115sChxEVFUsIEtncy4gTHluZ2J5IGJ5Z25pbmcgMjA0IgOIAQFaLQoPZHR1IGJ5Z25pbmcgMjA0IhpkdHUga2dzIGx5bmdieSBieWduaW5nIDIwNJIBEXB1YmxpY191bml2ZXJzaXR5))

**Biomimetics (Building** [**423**](https://www.google.dk/maps/place/DTU%2Bbygning%2B423%2B/%2BDTU%2BBuilding%2B423/%4055.7814063%2C12.5181881%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e7b3dc91655%3A0x8af0096280da7ee%218m2%213d55.7814063%214d12.5203768) **and** [**344**](https://www.google.dk/maps/place/DTU%2BBuilding%2B344/%4055.7817463%2C12.5143276%2C17z/data%3D%214m13%211m7%213m6%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%212s349%2C%2B2800%2BKongens%2BLyngby%213b1%218m2%213d55.7817463%214d12.5165163%213m4%211s0x46524e64c9661f97%3A0x7bf86a7a96364353%218m2%213d55.7818196%214d12.5180926)**)**

BioEngine (Building [423](https://www.google.dk/maps/place/DTU%2Bbygning%2B423%2B/%2BDTU%2BBuilding%2B423/%4055.7814063%2C12.5181881%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e7b3dc91655%3A0x8af0096280da7ee%218m2%213d55.7814063%214d12.5203768))

Biomimetics, Biocarriers and Bioimplants (Building [423](https://www.google.dk/maps/place/DTU%2Bbygning%2B423%2B/%2BDTU%2BBuilding%2B423/%4055.7814063%2C12.5181881%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e7b3dc91655%3A0x8af0096280da7ee%218m2%213d55.7814063%214d12.5203768))

Imaging of Subcellular Life (Building [344](https://www.google.dk/maps/place/DTU%2BBuilding%2B344/%4055.7817463%2C12.5143276%2C17z/data%3D%214m13%211m7%213m6%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%212s349%2C%2B2800%2BKongens%2BLyngby%213b1%218m2%213d55.7817463%214d12.5165163%213m4%211s0x46524e64c9661f97%3A0x7bf86a7a96364353%218m2%213d55.7818196%214d12.5180926))

Engineered Fluidics and Tissues (Building [423](https://www.google.dk/maps/place/DTU%2Bbygning%2B423%2B/%2BDTU%2BBuilding%2B423/%4055.7814063%2C12.5181881%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e7b3dc91655%3A0x8af0096280da7ee%218m2%213d55.7814063%214d12.5203768))

Tailored Materials and Tissues (Building [423](https://www.google.dk/maps/place/DTU%2Bbygning%2B423%2B/%2BDTU%2BBuilding%2B423/%4055.7814063%2C12.5181881%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e7b3dc91655%3A0x8af0096280da7ee%218m2%213d55.7814063%214d12.5203768))

**Biotherapeutic Engineering and Drug Targeting (Lyngby campus: Building** [**423**](https://www.google.dk/maps/place/DTU%2Bbygning%2B423%2B/%2BDTU%2BBuilding%2B423/%4055.7814063%2C12.5181881%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e7b3dc91655%3A0x8af0096280da7ee%218m2%213d55.7814063%214d12.5203768)**,** [**204**](https://www.google.dk/maps/place/DTU%2B204/%4055.7851468%2C12.5126397%2C15z/data%3D%214m9%211m2%212m1%211sDTU%2C%2BKgs.%2BLyngby%2Bbygning%2B204%213m5%211s0x46524e62ca2e1f89%3A0x53e4057f4546c3d2%218m2%213d55.7872847%214d12.5208327%2115sChxEVFUsIEtncy4gTHluZ2J5IGJ5Z25pbmcgMjA0IgOIAQFaLQoPZHR1IGJ5Z25pbmcgMjA0IhpkdHUga2dzIGx5bmdieSBieWduaW5nIDIwNJIBEXB1YmxpY191bml2ZXJzaXR5)**. Risø: Building** [**202**](https://www.google.dk/maps/place/202%2C%2BFrederiksborgvej%2B399%2C%2B4000%2BRoskilde/%4055.6940634%2C12.0851276%2C766m/data%3D%213m1%211e3%214m5%213m4%211s0x465260abb1cd4371%3A0x779c7166b403e20%218m2%213d55.6939175%214d12.0864566)**)**

CBIO (Building [423](https://www.google.dk/maps/place/DTU%2Bbygning%2B423%2B/%2BDTU%2BBuilding%2B423/%4055.7814063%2C12.5181881%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e7b3dc91655%3A0x8af0096280da7ee%218m2%213d55.7814063%214d12.5203768))

Nanosmithery (Building [423](https://www.google.dk/maps/place/DTU%2Bbygning%2B423%2B/%2BDTU%2BBuilding%2B423/%4055.7814063%2C12.5181881%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e7b3dc91655%3A0x8af0096280da7ee%218m2%213d55.7814063%214d12.5203768))

Nanomaterials and Nanobiosensors (Building [204](https://www.google.dk/maps/place/DTU%2B204/%4055.7851468%2C12.5126397%2C15z/data%3D%214m9%211m2%212m1%211sDTU%2C%2BKgs.%2BLyngby%2Bbygning%2B204%213m5%211s0x46524e62ca2e1f89%3A0x53e4057f4546c3d2%218m2%213d55.7872847%214d12.5208327%2115sChxEVFUsIEtncy4gTHluZ2J5IGJ5Z25pbmcgMjA0IgOIAQFaLQoPZHR1IGJ5Z25pbmcgMjA0IhpkdHUga2dzIGx5bmdieSBieWduaW5nIDIwNJIBEXB1YmxpY191bml2ZXJzaXR5))

Targeted Radionuclides (Building [**202**](https://www.google.dk/maps/place/202%2C%2BFrederiksborgvej%2B399%2C%2B4000%2BRoskilde/%4055.6940634%2C12.0851276%2C766m/data%3D%213m1%211e3%214m5%213m4%211s0x465260abb1cd4371%3A0x779c7166b403e20%218m2%213d55.6939175%214d12.0864566)- Risø)

ODD (Building [423](https://www.google.dk/maps/place/DTU%2Bbygning%2B423%2B/%2BDTU%2BBuilding%2B423/%4055.7814063%2C12.5181881%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e7b3dc91655%3A0x8af0096280da7ee%218m2%213d55.7814063%214d12.5203768))

**Digital Health (Building** [**345B**](https://www.google.dk/maps/place/DTU%2BBuilding%2B345B/%4055.7814818%2C12.5161346%2C16.86z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e64cd04d6f5%3A0xd2f8c373624d5f22%218m2%213d55.7814818%214d12.5183233)**,** [**345C**](https://www.google.dk/maps/place/DTU%2BSundhedsteknologi/%4055.7814339%2C12.5156302%2C17z/data%3D%213m1%214b1%214m9%211m2%212m1%211sDTU%2C%2BKgs.%2BLyngby%2Bbygning%2B345c%213m5%211s0x46524e64d27d157d%3A0xead2d09ac00215e6%218m2%213d55.7814888%214d12.5175118%2115sCh1EVFUsIEtncy4gTHluZ2J5IGJ5Z25pbmcgMzQ1YyIDiAEBWi8KEGR0dSBieWduaW5nIDM0NWMiG2R0dSBrZ3MgbHluZ2J5IGJ5Z25pbmcgMzQ1Y5IBEnJlc2VhcmNoX2luc3RpdHV0ZQ) **and** [**349**](https://www.google.dk/maps/place/349%2C%2B2800%2BKongens%2BLyngby/%4055.7817463%2C12.5143276%2C17z/data%3D%214m13%211m7%213m6%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%212s349%2C%2B2800%2BKongens%2BLyngby%213b1%218m2%213d55.7817463%214d12.5165163%213m4%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%218m2%213d55.7817463%214d12.5165163)**)**

Biomedical Signal Processing & AI (Building [345B](https://www.google.dk/maps/place/DTU%2BBuilding%2B345B/%4055.7814818%2C12.5161346%2C16.86z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e64cd04d6f5%3A0xd2f8c373624d5f22%218m2%213d55.7814818%214d12.5183233))

Brain Computer Interface (Building [345B](https://www.google.dk/maps/place/DTU%2BBuilding%2B345B/%4055.7814818%2C12.5161346%2C16.86z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e64cd04d6f5%3A0xd2f8c373624d5f22%218m2%213d55.7814818%214d12.5183233))

Biomedical Instrumentation (Building [349](https://www.google.dk/maps/place/349%2C%2B2800%2BKongens%2BLyngby/%4055.7817463%2C12.5143276%2C17z/data%3D%214m13%211m7%213m6%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%212s349%2C%2B2800%2BKongens%2BLyngby%213b1%218m2%213d55.7817463%214d12.5165163%213m4%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%218m2%213d55.7817463%214d12.5165163))

Personalized Health Technology (Building [345C](https://www.google.dk/maps/place/DTU%2BSundhedsteknologi/%4055.7814339%2C12.5156302%2C17z/data%3D%213m1%214b1%214m9%211m2%212m1%211sDTU%2C%2BKgs.%2BLyngby%2Bbygning%2B345c%213m5%211s0x46524e64d27d157d%3A0xead2d09ac00215e6%218m2%213d55.7814888%214d12.5175118%2115sCh1EVFUsIEtncy4gTHluZ2J5IGJ5Z25pbmcgMzQ1YyIDiAEBWi8KEGR0dSBieWduaW5nIDM0NWMiG2R0dSBrZ3MgbHluZ2J5IGJ5Z25pbmcgMzQ1Y5IBEnJlc2VhcmNoX2luc3RpdHV0ZQ))

**Drug delivery and Sensing (IDUN) (Building** [**345C**](https://www.google.dk/maps/place/DTU%2BSundhedsteknologi/%4055.7814339%2C12.5156302%2C17z/data%3D%213m1%214b1%214m9%211m2%212m1%211sDTU%2C%2BKgs.%2BLyngby%2Bbygning%2B345c%213m5%211s0x46524e64d27d157d%3A0xead2d09ac00215e6%218m2%213d55.7814888%214d12.5175118%2115sCh1EVFUsIEtncy4gTHluZ2J5IGJ5Z25pbmcgMzQ1YyIDiAEBWi8KEGR0dSBieWduaW5nIDM0NWMiG2R0dSBrZ3MgbHluZ2J5IGJ5Z25pbmcgMzQ1Y5IBEnJlc2VhcmNoX2luc3RpdHV0ZQ)**)**

IDUN (Building [345C](https://www.google.dk/maps/place/DTU%2BSundhedsteknologi/%4055.7814339%2C12.5156302%2C17z/data%3D%213m1%214b1%214m9%211m2%212m1%211sDTU%2C%2BKgs.%2BLyngby%2Bbygning%2B345c%213m5%211s0x46524e64d27d157d%3A0xead2d09ac00215e6%218m2%213d55.7814888%214d12.5175118%2115sCh1EVFUsIEtncy4gTHluZ2J5IGJ5Z25pbmcgMzQ1YyIDiAEBWi8KEGR0dSBieWduaW5nIDM0NWMiG2R0dSBrZ3MgbHluZ2J5IGJ5Z25pbmcgMzQ1Y5IBEnJlc2VhcmNoX2luc3RpdHV0ZQ))

**Experimental & Translational Immunology (XTI) (Building** [**204**](https://www.google.dk/maps/place/DTU%2B204/%4055.7851468%2C12.5126397%2C15z/data%3D%214m9%211m2%212m1%211sDTU%2C%2BKgs.%2BLyngby%2Bbygning%2B204%213m5%211s0x46524e62ca2e1f89%3A0x53e4057f4546c3d2%218m2%213d55.7872847%214d12.5208327%2115sChxEVFUsIEtncy4gTHluZ2J5IGJ5Z25pbmcgMjA0IgOIAQFaLQoPZHR1IGJ5Z25pbmcgMjA0IhpkdHUga2dzIGx5bmdieSBieWduaW5nIDIwNJIBEXB1YmxpY191bml2ZXJzaXR5)**)**

Mucosal Immunology (Building [204](https://www.google.dk/maps/place/DTU%2B204/%4055.7851468%2C12.5126397%2C15z/data%3D%214m9%211m2%212m1%211sDTU%2C%2BKgs.%2BLyngby%2Bbygning%2B204%213m5%211s0x46524e62ca2e1f89%3A0x53e4057f4546c3d2%218m2%213d55.7872847%214d12.5208327%2115sChxEVFUsIEtncy4gTHluZ2J5IGJ5Z25pbmcgMjA0IgOIAQFaLQoPZHR1IGJ5Z25pbmcgMjA0IhpkdHUga2dzIGx5bmdieSBieWduaW5nIDIwNJIBEXB1YmxpY191bml2ZXJzaXR5))

Mucosal Immunity to Viruses (Building [204](https://www.google.dk/maps/place/DTU%2B204/%4055.7851468%2C12.5126397%2C15z/data%3D%214m9%211m2%212m1%211sDTU%2C%2BKgs.%2BLyngby%2Bbygning%2B204%213m5%211s0x46524e62ca2e1f89%3A0x53e4057f4546c3d2%218m2%213d55.7872847%214d12.5208327%2115sChxEVFUsIEtncy4gTHluZ2J5IGJ5Z25pbmcgMjA0IgOIAQFaLQoPZHR1IGJ5Z25pbmcgMjA0IhpkdHUga2dzIGx5bmdieSBieWduaW5nIDIwNJIBEXB1YmxpY191bml2ZXJzaXR5))

T-cells and cancer (Building [204](https://www.google.dk/maps/place/DTU%2B204/%4055.7851468%2C12.5126397%2C15z/data%3D%214m9%211m2%212m1%211sDTU%2C%2BKgs.%2BLyngby%2Bbygning%2B204%213m5%211s0x46524e62ca2e1f89%3A0x53e4057f4546c3d2%218m2%213d55.7872847%214d12.5208327%2115sChxEVFUsIEtncy4gTHluZ2J5IGJ5Z25pbmcgMjA0IgOIAQFaLQoPZHR1IGJ5Z25pbmcgMjA0IhpkdHUga2dzIGx5bmdieSBieWduaW5nIDIwNJIBEXB1YmxpY191bml2ZXJzaXR5))

T cell signaling and development (Building [204](https://www.google.dk/maps/place/DTU%2B204/%4055.7851468%2C12.5126397%2C15z/data%3D%214m9%211m2%212m1%211sDTU%2C%2BKgs.%2BLyngby%2Bbygning%2B204%213m5%211s0x46524e62ca2e1f89%3A0x53e4057f4546c3d2%218m2%213d55.7872847%214d12.5208327%2115sChxEVFUsIEtncy4gTHluZ2J5IGJ5Z25pbmcgMjA0IgOIAQFaLQoPZHR1IGJ5Z25pbmcgMjA0IhpkdHUga2dzIGx5bmdieSBieWduaW5nIDIwNJIBEXB1YmxpY191bml2ZXJzaXR5))

**Hearing Systems (Building** [**352**](https://www.google.dk/maps/place/DTU%2BBygning%2B352%2B/%2BDTU%2BBuilding%2B352/%4055.7810932%2C12.5139742%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e64deb74f89%3A0xfa46662c5bbaa029%218m2%213d55.7810902%214d12.5161629)**)**

Auditory Cognitive Neuroscience (Building [352](https://www.google.dk/maps/place/DTU%2BBygning%2B352%2B/%2BDTU%2BBuilding%2B352/%4055.7810932%2C12.5139742%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e64deb74f89%3A0xfa46662c5bbaa029%218m2%213d55.7810902%214d12.5161629))

Auditory Physics (Building [352](https://www.google.dk/maps/place/DTU%2BBygning%2B352%2B/%2BDTU%2BBuilding%2B352/%4055.7810932%2C12.5139742%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e64deb74f89%3A0xfa46662c5bbaa029%218m2%213d55.7810902%214d12.5161629))

Clinical and Technical Audiology (Building [352](https://www.google.dk/maps/place/DTU%2BBygning%2B352%2B/%2BDTU%2BBuilding%2B352/%4055.7810932%2C12.5139742%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e64deb74f89%3A0xfa46662c5bbaa029%218m2%213d55.7810902%214d12.5161629))

Computational auditory modeling (Building [352](https://www.google.dk/maps/place/DTU%2BBygning%2B352%2B/%2BDTU%2BBuilding%2B352/%4055.7810932%2C12.5139742%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e64deb74f89%3A0xfa46662c5bbaa029%218m2%213d55.7810902%214d12.5161629))

Music and Cochlear Implants (Building [352](https://www.google.dk/maps/place/DTU%2BBygning%2B352%2B/%2BDTU%2BBuilding%2B352/%4055.7810932%2C12.5139742%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e64deb74f89%3A0xfa46662c5bbaa029%218m2%213d55.7810902%214d12.5161629))

Speech signal processing (Building [352](https://www.google.dk/maps/place/DTU%2BBygning%2B352%2B/%2BDTU%2BBuilding%2B352/%4055.7810932%2C12.5139742%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e64deb74f89%3A0xfa46662c5bbaa029%218m2%213d55.7810902%214d12.5161629))

**Magnetic Resonance (Building** [**349**](https://www.google.dk/maps/place/349%2C%2B2800%2BKongens%2BLyngby/%4055.7817463%2C12.5143276%2C17z/data%3D%214m13%211m7%213m6%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%212s349%2C%2B2800%2BKongens%2BLyngby%213b1%218m2%213d55.7817463%214d12.5165163%213m4%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%218m2%213d55.7817463%214d12.5165163)**)**

Hyperpolarization & Metabolism (Building [349](https://www.google.dk/maps/place/349%2C%2B2800%2BKongens%2BLyngby/%4055.7817463%2C12.5143276%2C17z/data%3D%214m13%211m7%213m6%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%212s349%2C%2B2800%2BKongens%2BLyngby%213b1%218m2%213d55.7817463%214d12.5165163%213m4%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%218m2%213d55.7817463%214d12.5165163))

Magnetic Resonance by Optics (Building [349](https://www.google.dk/maps/place/349%2C%2B2800%2BKongens%2BLyngby/%4055.7817463%2C12.5143276%2C17z/data%3D%214m13%211m7%213m6%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%212s349%2C%2B2800%2BKongens%2BLyngby%213b1%218m2%213d55.7817463%214d12.5165163%213m4%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%218m2%213d55.7817463%214d12.5165163))

Medical Image Computing (Building [349](https://www.google.dk/maps/place/349%2C%2B2800%2BKongens%2BLyngby/%4055.7817463%2C12.5143276%2C17z/data%3D%214m13%211m7%213m6%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%212s349%2C%2B2800%2BKongens%2BLyngby%213b1%218m2%213d55.7817463%214d12.5165163%213m4%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%218m2%213d55.7817463%214d12.5165163))

Metabolic brain imaging (Building [349](https://www.google.dk/maps/place/349%2C%2B2800%2BKongens%2BLyngby/%4055.7817463%2C12.5143276%2C17z/data%3D%214m13%211m7%213m6%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%212s349%2C%2B2800%2BKongens%2BLyngby%213b1%218m2%213d55.7817463%214d12.5165163%213m4%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%218m2%213d55.7817463%214d12.5165163))

Metabolic brain imaging (Building [349](https://www.google.dk/maps/place/349%2C%2B2800%2BKongens%2BLyngby/%4055.7817463%2C12.5143276%2C17z/data%3D%214m13%211m7%213m6%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%212s349%2C%2B2800%2BKongens%2BLyngby%213b1%218m2%213d55.7817463%214d12.5165163%213m4%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%218m2%213d55.7817463%214d12.5165163))

MRI acquisition (Building [349](https://www.google.dk/maps/place/349%2C%2B2800%2BKongens%2BLyngby/%4055.7817463%2C12.5143276%2C17z/data%3D%214m13%211m7%213m6%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%212s349%2C%2B2800%2BKongens%2BLyngby%213b1%218m2%213d55.7817463%214d12.5165163%213m4%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%218m2%213d55.7817463%214d12.5165163))

Neurophysics (Building [349](https://www.google.dk/maps/place/349%2C%2B2800%2BKongens%2BLyngby/%4055.7817463%2C12.5143276%2C17z/data%3D%214m13%211m7%213m6%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%212s349%2C%2B2800%2BKongens%2BLyngby%213b1%218m2%213d55.7817463%214d12.5165163%213m4%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%218m2%213d55.7817463%214d12.5165163))

**Medical Isotopes and Dosimetry (Risø: Building** [**201**](https://www.google.dk/maps/place/55%C2%B041%2736.8%22N%2B12%C2%B005%2707.6%22E/%4055.6936627%2C12.085218%2C297m/data%3D%213m1%211e3%214m8%211m2%212m1%211s201%2C%2BFrederiksborgvej%2B399%2C%2B4000%2BRoskilde%213m4%211s0x0%3A0x0%218m2%213d55.6934869%214d12.0854754) **and** [**202**](https://www.google.dk/maps/place/202%2C%2BFrederiksborgvej%2B399%2C%2B4000%2BRoskilde/%4055.6940634%2C12.0851276%2C766m/data%3D%213m1%211e3%214m5%213m4%211s0x465260abb1cd4371%3A0x779c7166b403e20%218m2%213d55.6939175%214d12.0864566)**)**

Medical isotopes (Risø: Building [202](https://www.google.dk/maps/place/202%2C%2BFrederiksborgvej%2B399%2C%2B4000%2BRoskilde/%4055.6940634%2C12.0851276%2C766m/data%3D%213m1%211e3%214m5%213m4%211s0x465260abb1cd4371%3A0x779c7166b403e20%218m2%213d55.6939175%214d12.0864566))

Medical dosimetry (Risø: Building [201](https://www.google.dk/maps/place/55%C2%B041%2736.8%22N%2B12%C2%B005%2707.6%22E/%4055.6936627%2C12.085218%2C297m/data%3D%213m1%211e3%214m8%211m2%212m1%211s201%2C%2BFrederiksborgvej%2B399%2C%2B4000%2BRoskilde%213m4%211s0x0%3A0x0%218m2%213d55.6934869%214d12.0854754))

**NanoBio Light-Systems (NBLS) (Lyngby campus: Building** [**345B**](https://www.google.dk/maps/place/DTU%2BBuilding%2B345B/%4055.7814818%2C12.5161346%2C16.86z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e64cd04d6f5%3A0xd2f8c373624d5f22%218m2%213d55.7814818%214d12.5183233) **and** [**423**](https://www.google.dk/maps/place/DTU%2Bbygning%2B423%2B/%2BDTU%2BBuilding%2B423/%4055.7814063%2C12.5181881%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e7b3dc91655%3A0x8af0096280da7ee%218m2%213d55.7814063%214d12.5203768)**)**

Biophotonic Imaging (Building 345B)

Fluidic Array Systems and Technology (Building [423](https://www.google.dk/maps/place/DTU%2Bbygning%2B423%2B/%2BDTU%2BBuilding%2B423/%4055.7814063%2C12.5181881%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e7b3dc91655%3A0x8af0096280da7ee%218m2%213d55.7814063%214d12.5203768))

Modeling of Nano- and Biophysical Systems (Building [423](https://www.google.dk/maps/place/DTU%2Bbygning%2B423%2B/%2BDTU%2BBuilding%2B423/%4055.7814063%2C12.5181881%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e7b3dc91655%3A0x8af0096280da7ee%218m2%213d55.7814063%214d12.5203768))

Nanofluidics and Bioimaging (Building [345B](https://www.google.dk/maps/place/DTU%2BBuilding%2B345B/%4055.7814818%2C12.5161346%2C16.86z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e64cd04d6f5%3A0xd2f8c373624d5f22%218m2%213d55.7814818%214d12.5183233))

Optofluidics (Building [345B](https://www.google.dk/maps/place/DTU%2BBuilding%2B345B/%4055.7814818%2C12.5161346%2C16.86z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e64cd04d6f5%3A0xd2f8c373624d5f22%218m2%213d55.7814818%214d12.5183233))

Stochastic Systems and Signals (Building [423](https://www.google.dk/maps/place/DTU%2Bbygning%2B423%2B/%2BDTU%2BBuilding%2B423/%4055.7814063%2C12.5181881%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e7b3dc91655%3A0x8af0096280da7ee%218m2%213d55.7814063%214d12.5203768))

**UltraSound and Biomechanics (USB) (Building** [**349**](https://www.google.dk/maps/place/349%2C%2B2800%2BKongens%2BLyngby/%4055.7817463%2C12.5143276%2C17z/data%3D%214m13%211m7%213m6%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%212s349%2C%2B2800%2BKongens%2BLyngby%213b1%218m2%213d55.7817463%214d12.5165163%213m4%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%218m2%213d55.7817463%214d12.5165163) **and** [**344**](https://www.google.dk/maps/place/DTU%2BBuilding%2B344/%4055.7817463%2C12.5143276%2C17z/data%3D%214m13%211m7%213m6%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%212s349%2C%2B2800%2BKongens%2BLyngby%213b1%218m2%213d55.7817463%214d12.5165163%213m4%211s0x46524e64c9661f97%3A0x7bf86a7a96364353%218m2%213d55.7818196%214d12.5180926)**)**

Cardiovascular Biomechanics (Building [349](https://www.google.dk/maps/place/349%2C%2B2800%2BKongens%2BLyngby/%4055.7817463%2C12.5143276%2C17z/data%3D%214m13%211m7%213m6%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%212s349%2C%2B2800%2BKongens%2BLyngby%213b1%218m2%213d55.7817463%214d12.5165163%213m4%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%218m2%213d55.7817463%214d12.5165163))

CFU (Building [349](https://www.google.dk/maps/place/349%2C%2B2800%2BKongens%2BLyngby/%4055.7817463%2C12.5143276%2C17z/data%3D%214m13%211m7%213m6%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%212s349%2C%2B2800%2BKongens%2BLyngby%213b1%218m2%213d55.7817463%214d12.5165163%213m4%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%218m2%213d55.7817463%214d12.5165163))

MEMS (Building [344](https://www.google.dk/maps/place/DTU%2BBuilding%2B344/%4055.7817463%2C12.5143276%2C17z/data%3D%214m13%211m7%213m6%211s0x46524e64e9da02c3%3A0xb04dbf063c901df8%212s349%2C%2B2800%2BKongens%2BLyngby%213b1%218m2%213d55.7817463%214d12.5165163%213m4%211s0x46524e64c9661f97%3A0x7bf86a7a96364353%218m2%213d55.7818196%214d12.5180926))

**Centre for Diagnostics (Building** [**202**](https://www.google.dk/maps/place/DTU%2BBuilding%2B202/%4055.7864958%2C12.5189824%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x46524e62d1fd6fd3%3A0x920ab8b4e22872ab%218m2%213d55.7864928%214d12.5211711)**)**