Lab recycling bins take:

- **Non-contaminated plastics**
  e.g. plastic packaging, tip boxes (Starlab tip boxes have separate recycling - boxes are found on each floor).
  Used plastics can also be recycled if they are non-contaminated e.g. media bottles, universal centrifuge tubes - simply rinse them out, and score through the label.

- **Paper**
  e.g. notepaper, card, empty gloveboxes - NOT BLUE ROLL OR TISSUES

- **Foil**
  e.g. non-contaminated tinfoil, foil bags

- **Corrugated cardboard** must be flattened and placed in boxes adjacent to the cargo lift. These will be taken to the cardboard recycling bins on the car park ramp.

- **Glass**
  Uncontaminated glass, including:
  - Microscope slides with non-hazardous material
  - Glass bottles which have been rinsed can be put on the glass recycling bin on the car park ramp.

  **NOTE:** Pyrex glass cannot be recycled

- **Polystyrene**
  There is a polystyrene collection in the car park.
  This is for expanded polystyrene only (standard ice boxes)

  Polystyrene ice boxes can also be given back to MVLS Stores for reuse

- **Stationary**
  A Stationary recycling station is found outside B-508. These can take:
  - Pens, mechanical pencils and refills
  - Correction instruments (Tipp-ex bottles, tapes and pens)
    - Highlighters
  - Felt tips, whiteboards and permanent markers

- **Soft plastics**
  Soft plastics can be placed in the recycling bins

- **Batteries**
  Battery recycling stations are found outside B5-08 - Please separate out rechargeable batteries as indicated.

For more info:

- UofG SEPS website
- Sii Eco-group