Pharmatech is a turnkey contract manufacturer of dietary supplements, in powder and liquid formats. We design and manufacture high quality products for brands in the retail and MLM space. Our product formats include capsules, stick packs, hmc pouches, canister, RTD beverage, and more. As an intern, you would be required to play a supporting role in the development and improvement of a range of powder and liquid products, from concept through to commercialization. Utilizing best practices and procedures, you would be involved in the ideation and hands on formulation of products, scale up and commercialization support, and be required to interact across multiple departments including Marketing, Sales, Quality, Procurement, Operations etc.

Duties and Responsibilities:

- Work on specific projects or develop specific products as assigned
- Support the work of other members of the R&D team throughout the development process
- Provide support in all stages of the internal formulation system for development and commercialization
- Generate Supplement Facts Panels for products, taking account of relevant regulations
- Communicate with vendors to source existing, novel or trendy raw materials, and obtain relevant documentation
- Accurately maintain vendors information, raw material databases, and other records
- Gather data and information as part of the ideation process for a new project or to improve an existing product
- Filling in (wherever necessary) to cover needs-gap within the team
- Perform other related duties as assigned

Preferred Knowledge/Skill/Abilities:

- Some experience working in a food establishment or laboratory
- Strong interest in food and health trends
- Familiarity with nutraceutical product development
- Experience with flavor systems and sensory evaluation techniques
- Knowledge of ingredient functionality and nutrition
- Strong communication skills – written and verbal
- Experience of working independently and as part of a team

Scheduling:

- Full-time (40 hours weekly) with an hourly rate of $15-19
- Flex scheduling available post training

Education Requirements:

- Bachelors (Food Science, Chemistry, or related discipline)

**We welcome students from all locations, although housing/relocation allowances are not currently offered.**