Examination Summary

A large portion of the examination is to be completed as preliminary preparation prior to the examination date. Exam candidates will receive the full examination instructions at least 30 days prior to the examination date. Exam candidates are responsible to provide ALL exam supplies.

Exam Candidates are expected to complete all preliminary work independently.

Crown and Bridge

- 1. **Project 1**: Construct a 3-unit porcelain fused to metal framework with opaque already applied or a 3-unit pressed or milled bridge framework. Opaque can be applied in advance but porcelain to be applied on site and finished.
- 2. **Project 2:** Complete on site a 3-unit bridge framework wax-up to the pfm design specifications.
- 3. **Project 3:** Complete a single unit pfm or milled or pressed crown. Crown framework will be fabricated in advance. Porcelain to be applied and finished onsite.
- 4. **Project 4:** Full metal crown with sprue attached to be fit, finshed and polished on-site.

Orthodontics

- 1. **Project 1:** Construct a maxillary appliance to correct crossbite.
- 2. **Project 2:** Construct a bilateral upper holding arch.
- 3. **Project 3:** Fabricate a maxillary hard acrylic splint. (pre-fabricated to be trimmed on-site)

Removable Full Prosthetics

1. Project 1:

Preliminary work: Maxillary and mandibular models with occlusal rims, mounted on a semi-adjustable articulator, for the construction of a complete maxillary and mandibular denture set-up ready for Try-in.

On site work: The candidate is to bring suitable teeth on original tooth cards (2 x 14), perform a complete denture set up ready for try-in.

2. Project 2:

Preliminary work: Candidates are also to prepare a set of maxillary and mandibular processed dentures and made ready for deflasking.

On site work: Deflask, remount, trim, polish and finish the set of complete dentures

Removable Partial Prosthetics

1. Preliminary work:

Construct a Partial Mandibular Denture:

- A cast showing the surveying, design
- A second cast with the design plus the relief and block out
- A duplicate cast, ready for waxing up on site
- An unfinished cast metal framework, still sprued and sandblasted to be finished on site
- An opposing articulated cast, ready for wax setup

On site work: Trim and finish metal framework, finish is to be ready for try-in. Trim and wax up teeth on the framework in occlusion and wax up ready for try-in