| Weekday | Time | Orientation | Block 1 | Block 2 | Block 3 | Block 4 | Block 5 | Block 6 | Block 7 to end (Longitudinal Component) |
|-----------|------|-------------|-----------------|---------------------|-------------------------------|-----------------|-----------------|-----------------------|--|
| Monday | AM | Orientation | Adult Med | Transitions of Care | Infectious Disease/Immunology | Adult Med 2 | Research | Transitions of Care 2 | Transitions of Care Longitudinal |
| | PM | Orientation | Adult Med | Transitions of Care | Infectious Disease/Immunology | Adult Med 2 | Research | Transitions of Care 2 | Transitions of Care Longitudinal |
| Tuesday | AM | Orientation | ANTICOAGULATION | ANTICOAGULATION | ANTICOAGULATION | | | ANTICOAGULATION | ANTICOAGULATION |
| | PM | Orientation | ANTICOAGULATION | ANTICOAGULATION | ANTICOAGULATION | ANTICOAGULATION | ANTICOAGULATION | ANTICOAGULATION | ANTICOAGULATION |
| Wednesday | AM | Orientation | Adult Med | Transitions of Care | Infectious Disease/Immunology | Adult Med 2 | Research | Transitions of Care 2 | Adult Medicine Longitudinal |
| | PM | Orientation | Adult Med | Transitions of Care | Infectious Disease/Immunology | Adult Med 2 | Research | Transitions of Care 2 | Adult Medicine Longitudinal |
| Thursday | AM | Orientation | riddic ivica | | Infectious Disease/Immunology | Adult Med 2 | Research | Transitions of care 2 | Transitions of Care Longitudinal |
| | PM | Orientation | | | Infectious Disease/Immunology | Adult Med 2 | Research | Transitions of Care 2 | Transitions of Care Longitudinal |
| Friday | AM | Orientation | riddic ivica | | Infectious Disease/Immunology | Adult Med 2 | Research | Transitions of Care 2 | Practice Management/Teaching and Learning/Administrative |
| | PM | Orientation | Adult Med | Transitions of Care | Infectious Disease/Immunology | Adult Med 2 | Research | Transitions of Care 2 | Practice Management/Teaching and Learning/Administrative |
| | | | | | | | | | |

Practice Management/Teaching and Learning/Administrative