## Block Schedule

Block	1	2	3	4	5	6	7	8	9	10	11	12
Duration	1mon	1mon	1mon	1mon	1mon	1mon	1mon	1mon	1mon	1mon	1mo	1mon
											n	
Rotation (Fellow A)	IP	Hospice	IP	Peds PC	IP	Elec/SA	IP	Elec/SA	IP	Hospice	LTC	IP
Site	1	3	1	4	2	1/2	1	1/2	1	3	5-8	2
% outpatient	10%	10%	10%	10%	10%	10%	10%	10%	10%	10%	10%	10%
% research/SA based	10%	10%	10%	10%	10%	10%/90%	10%	10%/90%	10%	10%	10%	10%
on competencies-												
PBLI, P, SBP												
(teaching, QI,												
wellness etc.)												
Rotation (Fellow B)	IP	Peds PC	Hospice	IP	Elec/SA	IP	Elec/SA	IP	Hospice	LTC	IP	IP
Site	1	4	3	1	1/2	2	1/2	1	3	5-8	2	1
% outpatient	10%	10%	10%	10%	10%	10%	10%	10%	10%	10%	10%	10%
% research/SA based	10%	10%	10%	10%	10%/90%	10%	10%/90%	10%	10%	10%	10%	10%
on competencies-												
PBLI, P, SBP												
(teaching, QI,												
wellness etc.)												

Longitudinal ambulatory clinic (outpatient) – half day per week, all year at site 1 Scholarly Activity will occur throughout the year.

Key: IP- Inpatient consult service

LTC- Long Term care

Peds – Pediatrics Palliative Care

SA- Scholarly activity

Elec-Elective

PBLI- Practice Based Learning and Improvement

P- Professionalism

## SBP- Systems based practice

## Sites:

- 1. UMass Memorial Healthcare University site
- 2. UMass Memorial Healthcare Memorial site
- 3. Notre Dame Care network hospice
- 4. Notre dame pediatrics palliative care
- 5. Beaumont rehabilitation Northborough
- 6. Beaumont rehabilitation Westborough
- 7. Shrewsbury nursing and rehab
- 8. Notredame LTC

UMass Memorial Healthcare has Pediatric ICU at University site and Neonatal ICU at Memorial site\* Vacation time is encouraged on Hospice, Peds, electives and scholarly activity block.

## Possible Electives:

- Medical oncology
- Radiation oncology
- Gynecology oncology
- Interventional pain management
- Health psychology consult service
- Cardiology (heart failure team)
- Pulmonary (COPD clinic)
- Neurology (ALS clinic)
- Wound care
- Legal and ethical aspects of care
- Faculty development (teaching skills)
- Leadership skills (including organizational change, health care finance, program development)
- Quality improvement (working with Lean experts at the medical center)
- Medical informatics
- Research (with colleagues at UMass Medical School's Department of Population and Quantitative Health Sciences)
- Community care management (with UMass Memorial Medicare ACO care managers)
- Additional pediatric palliative care
  - Additional geriatric medicine