

Schedule schematic for National Institutes of Health Hospice and Palliative Medicine Fellowship

***	Longitudinal Didactic lectures on core hospice and palliative care topics including Pain, Non pain Symptoms, Ethics, Death and dying, IDT, Communication, Hospice Concepts, Consultant etiquette, Cultural & Spiritual issues in palliative care Longitudinal Professional Development Series (six yearly afternoon sessions) with reflective and simulated clinical exercises, and experiential learning sessions											
	Projects: Scholarly Projects Quality Improvement Projects Mentor meetings											
	Bereavement/Psychosocial Aspects of Palliative Care / Self care Alternate months with Social Work facilitation: didactic and reflective exercises											
	Longitudinal Outpatient Palliative Care Clinic – weekly or twice weekly half-day clinics											
NIH Palliative Medicine Consult Service				WH-CH:** Inpatient Hospice	WH-CH:** Home Hospice rotation	Community Hospices of Washington: Hospice Long term care	NIH Palliative Medicine Consult Service			Elective: -NIH Consult Liaison Psychiatry -Research -NIH Physiatry	WH-CH:** Inpatient hospice rotation	NIH Palliative Medicine Consult Service
*Rotation specific didactics	*Rotation specific didactics	*Rotation specific didactics	*Rotation specific didactics	*Rotation specific didactics	*Rotation specific didactics	*Rotation specific didactics	*Rotation specific didactics	*Rotation specific didactics	*Rotation specific didactics	*Rotation specific didactics	*Rotation specific didactics	*Rotation specific didactics

***** Intensive Didactic Education Series:** Focused Didactics in first four-week block include: Four half-day sessions during first month of fellowship; includes Introduction to clinical settings, faculty, and fellowship objectives, basic presentations on Pain and Non-pain Symptom Management, Hospice, and consultancy issues.

** WH-CH = Washington Home and Community Hospices

*Each block = 4 weeks, with increasing clinical responsibility and complexity of didactic content