To: Edward Birdsall

sall_99@comcast.net> calendar program/script in python/fortran/c

user interface

graphical or tty

scheduled appointments, tasks with phase deadlines/timelines

inputs

manual - single or multiple instances various Google or iCal or such calendard systems *invites

features

scripted input to generate outputs

options

calendar conversion between calendars real and fiction

*able to hold academic calendar, class schedules and such where classes are color coded

*meetings of various types color and symbol coded

outputs

daily schedule printout - print of scheduled meetings and unscheduled tasks for day Weekly schedule print

month calendars for viewing or with appointments

*by location, date, person, organization

Cribbed from CTools & Google

Academic Calendar, Class-section-discussion, small group, lab, lecture activity, cancellation, class session, computer session, deadline, exam, meeting quiz, special event, conference

-date, time(start,stop,duration),location,frequency,owner,attachments,type,

-from-calendar, message, title

--which calendar,color code of calendar/event,reminders(popup,e-mail)(when before)

--show person as available,busy:Privacy(Public,Private,default)

invitees and originator, status of invitees and originator(yes,no,maybe,unknown)

I Edward Birdsall I ntdgn@umich.edu I Phone: (734)764-8262 I Pager: (734) 651-8702 I Fax: (734)763-4540	Facilities Infrastructure Manager Nuclear Engineering and Radiological Sciences I College of Engineering, University of Michigan 2355 Bonisteel Boulevard Ann Arbor, MI 48109-2104	I I
I Areas managed: I Facilites Operations f I Information Technolo	or all NERS areas and buildings gy, telecommunications and the like for NERS	1