

KidSummer Natural History Day Programs June 28 - August 20, 2010

First Encounters

Ages 3 & 4 **9:30 am-12:00 pm**
5-session week M-F **\$170M; \$195NM**
3-session week M,W, F **\$120M; \$145NM**
Children's sense of wonder and independence are fostered through fun, non-competitive peer interactions, live animal encounters, and experiential activities with the natural world. Topics include plants, animals and habitats found both inside and outside the museum. Sessions will be led by a teacher certified in early childhood education, assisted by an aide. Children must be toilet-trained to attend and have had their 3rd birthday.

Nature Sleuths I and II

Ages 5-7 **9:30 am-12:00 pm**
5-session week M-F **\$170M; \$195NM**
3-session week M,W, F **\$120M; \$145NM**
I for Grs. K-1, II for Grs. 1-2
depending on age.
An opportunity to develop a child's science skills through games, stories, creative projects, experiments and lots of outdoor exploration. Each week is unique and will cover enough variety in experiments and outdoor sites visited to fully engage the child who comes multiple weeks.
Group I: Grs. K-1, Group II: Grs. 1-2.
When enrollment allows, grades will be separated this way or they will be in one group, limited to twelve.

Terra Nova

TN A - Grs. 1-2; TN B - Grs. 3-4
10:00 am-3:00 pm
5-session week M-F **\$235M; \$260NM**
Hands-on projects are the foundation for the wide range of topics investigated each week. Children explore nearby woodlands, ponds, marshes and beaches in age-appropriate science observations and activities. Engaging indoor activities utilize museum exhibits and aquaria.
Group A: Grs. 1 & 2, Group B: Grs. 3 & 4
When enrollment allows, grades will be separated this way or they will be in one group, limited to twelve.

Extreme Science

Grades 5-7 **10:00 am-3:00 pm**
5-session week M-F **\$260M; \$285NM**
Programs designed to engage the serious student in real scientific field studies in various types of wetlands. Learners travel to select locations to sample and collect live specimens and data at each site. In the well equipped classroom/lab, activities revolve around microscopes, lap top computers and aquaria that they will learn to care for.

Notes

- Age limits for each program are intended to ensure the safety & enjoyment of the children & will be strictly enforced.
- Emergency contact, permission for field trips, & photography release forms are provided after registration & must be signed & returned before sessions begin.
- Medical forms must be completed & returned to the Museum before a child is allowed to attend.
- CCMNH's discipline & health policies are distributed at the time of registration.



Cape Cod Museum of Natural History
869 Route 6A, Brewster, MA 02631
Tel.: 508-896-3867 Fax: 508-896-8844
Email: adminsupport@ccmnh.org
Website: www.ccmnh.org

Non-Profit
Organization
U.S. Postage
PAID
Permit No. 1
Brewster, MA

KidSummer Natural History Day Programs

June 28 – August 20, 2010

*...instilling a sense of wonder
and discovery to last a lifetime*



**Cape Cod
Museum
of
Natural History**
869 Route 6A
Brewster, MA
02631

KidSummer NATURAL HISTORY DAY PROGRAMS Jun 28 to Aug 20, 2010

Please complete one application per child. Payment in full must accompany application. Mail completed application with check or credit card number to **Cape Cod Museum of Natural History**, 869 Rt. 6A, Brewster, MA 02631

(Please Print) Child's First Name _____ Last Name _____

Birth Date _____ M/F _____ Grade entering Fall 2010 _____ Membership # _____

Parent's/Guardian's Name _____

Permanent Address: Street _____

Town _____ State _____ Zip _____ Phone (____) _____

E-mail _____ Cell phone (____) _____

Summer Address, if different _____

Arrival Date: _____

Local Contact/Relationship _____

Street _____ Town _____ State _____ Zip _____ Phone(____) _____

Cell Phone(____) _____

Week # _____ Date(s) _____ Program _____ Fee \$ _____

Week # _____ Date(s) _____ Program _____ Fee \$ _____

New Membership: Family \$60 \$ _____

Total \$ _____

WK #	DATES
1	6/28-7/2
2	7/5-7/9
3	7/12-7/16
4	7/19-7/23
5	7/26-7/30
6	8/2--8/6
7	8/9-8/13
8	8/16-8/20

Check # _____ or VISA, MC number: _____

Exp. Date _____ Name on card _____

Signature of Cardholder (required): _____

Fee & Refund Policies:

- Registration will not be processed unless accompanied by full payment.
- 50% will be refunded if cancellation is made at least 5 days prior to the start of a session.
- No refunds will be issued for a KidSummer session after the start of the program.
- Sessions are not pro-rated for missed days.
- Complete refunds will be made if a program is cancelled for insufficient registration.
- Limited Financial Aid available.
- \$50.00 of each tuition is a non-refundable administrative fee.

Deadline Notice

All forms (health, immunization record, emergency contacts and release waivers) are required by the Board of Health and **must be received by June 1, 2010**. For registrations made after June 1, all forms must be filled out at the time of registration. To insure a safe environment for all, no child will be allowed to attend the program until forms are received and the staff has had adequate time to review this information.

I have read and understand the KidSummer policies listed above.

Signature of Parent/Guardian (required): _____

Office Use Only: Rec'd Forms out In DB Forms back

KidSummer is sponsored by the **International Fund for Animal Welfare. IFAW- the International Fund for Animal Welfare** works from world headquarters here on Cape Cod and 16 offices around the globe to protect animals and our shared environment. IFAW focuses on finding practical solutions to animal welfare and conservation challenges that benefit both animals and people.



By focusing on relationships in nature and the inter-related web of life, CCMNH taught about biodiversity long before it became a widely recognized term. KidSummer programs focus on this important concept in age-appropriate ways, emphasizing biology, physiology, and ecology. Children will come away with an understanding of the relationships among plants, insects, birds, and mammals. Our Museum campus is surrounded by a unique outdoor laboratory – 350 acres of conservation land on Cape Cod Bay - that encompasses upland woods, alewife brook, beech forest, salt marsh, barrier dunes, ocean beach, and tidal pools. Three trails wind through these habitats and a native wildflower garden. The programs are educational, combining outdoor exploration, classroom projects, and field trips.



"There's the potential to learn so much... enthusiastic teacher(s)... all the wildlife habitats., sea creatures and animals. Variety and adventure!"

