Support New Exam Privilege - Sign

The following schedules for filing exams are not final, but they indicate the times that have been filled and those that are still vacant. One change has been made in the schedule-there will be no exam period Tuesday night, June 3.

If further changes are made this week, they will be posted in Main Hall. In case of any emergencies, Louise Sherrill, 316 Babcock.

Please check your times and be prompt when you are scheduled to work.

FILING OF EXAMS:

THURSDAY, MAY 22

MAIN HALL

2-3 p.m.—Annie McLeod 3-4 p.m.—Lynda White Diane Mitchell Harriet Morrow Melene Tuton

Justine Blow 4-5 p.m.—Janice Covington Karen Park Anne Daniel

SCIENCE BUILDING

2-3 p.m.—Anne Austin Martha McMurdo Emily Withers

3-4 p.m.—Betsy Shelburne Carol Anderson Molly McPherson

4-5 p.m.—Tuggie Todd Anne McBryde Mimi McCarley

FINE ARTS CENTER

2-3 p.m.—Connie Gillam Marilyn Thornton Kay Wingerd

3-4 p.m.—Becky Morrisett Nancy Holderness Nancy Vick

4-5 p.m.—Barbara McAdams DeeDee Geraty Sterling Winstead

FRIDAY, MAY 22

MAIN HALL

2-3 p.m.—Mary Watson 3-4 p.m.—Lee Largen Weezie Vincent June Wade 4-5 p.m.—Susan Dillard

Fran Hicks

SCIENCE BUILDING

2-3 p.m.—Sandy Wrenn 3-4 p.m.—Pat Sanders Linda Wofford 4-5 p.m.—Bevie Carter Carole Price

Cam Voss

FINE ARTS CENTER

2-3 p.m.—Susie Yager Sidney Timmons 3-4 p.m.—Martha McMurdo

Marty Davis 4-5 p.m.—Sandy Culpepper Ferebee Allen

SATURDAY, MAY 24

MAIN HALL

9-10 a.m.—Jennie Hall

Robin Akroyd-Kelly 10-11 a.m.—Sallie Barham Betsy Peabody

11-12 a.m.—Suzanne Wyatt Robin Mack

SCIENCE BUILDING

9-10 a.m.—Ann Gibbs

Marilu Pittman 10-11 a.m.—Judy Underwood

Susan Carson

11-12 a.m.—Betsy Hayes Beth Talley

FINE ARTS CENTER

9-10 a.m.—Paula Langston

Ann Souder

10-11 a.m.—Lynn Bode Shannon Shuford

11-12 a.m.—Doris Cotty Sandy Emerson

MONDAY, MAY 26

MAIN HALL

9-12 a.m.-Jane Cross Beth Hunter Amelia Farrar

2-5 p.m.—June Wade Barbie Barton

Sandra Holder Edna Jacobs 7-10 p.m.-Helen Knight

Susan Kirby Kathi Long SCIENCE BUILDING

9-12 a.m.—Rosemarie Huffman Ellen de Lapp

2-5 p.m.-Nancy Richardson Janice Burns

7-10 p.m.-Diane Ward Katy Janzen FINE ARTS CENTER

9-12 a.m.-Ethel Harrison Ellis Williamson 2-5 p.m.—Sissy Walker Wendy Yeatts

7-10 p.m.—Patti Hay Helen Jones

TUESDAY, MAY 27 MAIN HALL

9-12 a.m.-Linda Smith 2-5 p.m.-Lindsay McLaughlin Lee Largen Genie Sloan Margie Lee

Emily Harmon Lynn Jones Mary Sue Morgan 7-10 p.m.—Carilee Martin Katherine Clark Nell Hooper

SCIENCE BUILDING

2-5 p.m.—Joy Williams 9-12 p.m.—Alice Potter Beth Cronister Rita Johnson 7-10 p.m.—Jane Orcutt

Phyllis Melvin FINE ARTS CENTER

9-12 p.m.-Corinne Little 2-5 p.m.-Kathi Carter Shelley Habeck 7-10 p.m.—Vicki Carmichael Kay Johnson

Jane Horton

WEDNESDAY, MAY 28

MAIN HALL

9-12 a.m.-Joy Bishop Debbie Lotz Sandy Kelley Christy Davidson 2-5 p.m.—Deborah Wilkerson

Mary Leight Sandy Walker Gail Phifer

7-10 p.m.—Judy White Carol Watson

SCIENCE BUILDING

9-12 a.m.—Susan Brooks 2-5 p.m.—Joy Williams Gordy McIver Kathy Manning 7-10 p.m.—Sandy Reid Blair Kerr

FINE ARTS CENTER

2-5 p.m.—Louise Wilbur 7-10 p.m.—Deane Lamm Sissy Bell 9-12 a.m.—Bonnie Clark

Dencie Reynolds

THURSDAY, MAY 29 MAIN HALL

9-12 a.m.-Mary Beth Urbanus Patti Key

Mary Salem Gail Rogers Cathy Clements need 1 person

2-5 p.m.—Chris Little Mary Shelhoss Lynda White Mary Joyce Patsy Donald Margaret Rand

7-10 p.m.—need 1 person Lynn Gayle

SCIENCE BUILDING

9-12 a.m.—Gwynne Stephens Susan Hendrick Amy Arrendell

7-10 p.m.—Blair Kerr 2-5 p.m.—Ann London Ginger Neill Ethel Tobias Joyce McLain

FINE ARTS CENTER

9-12 a.m.—Jenna Barnes Jane Dimmock Rebecca McConnaughey

2-5 p.m.—need 1 person Sterling Winstead

Jane Cronley 7-10 p.m.-Laura Crumpler Katrina McGurn

FRIDAY, MAY 30

MAIN HALL

9-12 a.m.-Mary Lou Atkinson Dale Pritchard Anne Berger Anne Campbell need 4 people

2-5 p.m.-Martha Jane Secrest Barbara Bewley Manda Still Chris Coile Kelsey Bistline

need 3 people 7-10 p.m.--Cyndee Grant need 1 person

SCIENCE BUILDING

9-12 a.m.—need 4 people 7-10 p.m.—Anne W. King 2-5 p.m.-need 4 people need 1 person

FINE ARTS CENTER

9-12 a.m.—need 4 people 7-10 p.m.—Mary Pickens 2-5 p.m.—Sally Rhodes Pam Hardison need 3 people

SATURDAY, MAY 31

MAIN HALL

9-12 a.m.—Marsha McDade 2-5 p.m.—need 8 people Louise Sherrill 7-10 p.m.—Cindy Behm Marty Michaels need 6 people

> Salem Antique and Gift Shop

Decorate A Basket Decoupage A Box

531 S. Main St.

MONDAY, JUNE 2

MAIN HALL

9-12 a.m.—need 6 people 2-5 p.m.-Pamela Anderson need 5 people

7-10 p.m.—need 2 people SCIENCE BUILDING

9-12 a.m.—Doree Koontz 2-5 p.m.—need 3 people Sara McDowell 7-10 p.m.—need 2 people need 1 person

2-5 p.m.—need 3 people

9-12 a.m.—need 3 people 7-10 p.m.—need 2 people

TUESDAY, JUNE 3 MAIN HALL

9-12 a.m.—Pam Anderson

need 3 people Kathy Wilson 2-5 p.m.—need 6 people Jean Peterson

SCIENCE BUILDING 9-12 a.m.—Nancy Shore Jane Tilman

Carol Carter 2-5 p.m.-need 3 people

FINE ARTS CENTER 9-12 a.m.—need 3 people 2-5 p.m.—need 3 people

Sciences Add Equipment

In an effort to keep abreast with the new, essential methods and techniques of biological study and research, the department of biology at Salem has made numerous additions to its stock of equipment.

According to Dr. James Edwards, head of the biology department, "Without modern, well-equipped laboratories, an experimental understanding of life's processes is not easily within reach."

Majors and minors in biology, as well as those who have elected to take the courses, are learning manipulation of the new apparatus and experimental interpretation of the resulting data. Purchase of the equipment was possible through the gratuitous provision of the Z. Smith Reynolds Foundation. Additions include the following:

- L a high speed and refrigerated centrifuge for the study of bacteria, viruses, and subcellular components (The class in embryology has used this centrifuge for density gradient experiments with sea urchin eggs.)
- 2. a beta counter, known as a scintillation detector for highly accurate measurements of low level gamma emitting substances.
- 3. spectrophotometers for obtaining cellular and molecular data (Marsha Dietz reports that the spectrophotometer was used in bacterial studies in genetics to measure the optical density by

Miss Jess Byrd, Acting Director of Alumnae Affairs, will have a party for student assistants at her apartment, Tuesday, May 20. The assistants, whom Miss Byrd calls "the saviors of the Alumnae Association in a crisis," include two June brides, Lander Marshall and Anne McBryde, and Tuggie Todd, Frances Breeden, Kathy Wilson, Terry March, Joanna McGrath, and Deborah Wilkerson. measuring the amount of light transmitted through the back rial culture. The students tal ulated data in the form growth curves.)

4. a Warburg apparatus for meas urement of respiration rate photosynthetic rates, and fer mentation.

5. a microtome cryostat for sec tioning frozen tissue (Thi piece of equipment eliminate 12-15 hours in the tedious pro cess of making slides of tissue Freezing the tissue eliminate the necessity of carrying i through the alcohol series and of embedding it in paraffin for slicing. The tissue is merely frozen, sectioned and mounted

on the slide.) 6. a sterilizer or autoclave for sterilizing various equipment (The autoclave uses pressure and steam for the sterilization the pressure allowing the temp erature to reach about III degrees C.)

7. an analytical balance 8. marine aquaria

9. microscope for light, phase, and fluorescence microscopy. The new equipment has already aided students in the understand ing and the learning of vast a

For Nice Things To West ..

mounts of biological knowledge

VISIT

THRUWAY SHOPPING CENTER

Home of LANZ and McMUL LEN Dresses and Sportswear. Open 'til 9 every nite-Monday thru Friday.

Have you seen all the happenings at . . .

Owned and operated by Salem College