

Georgia Requirements Module

Immunization Requirements

Georgia Enhanced Banner Student and Financial Aid Systems User Documentation

Version 8.0

Office of Information and Instructional Technology

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Using Georgia Immunization Requirements

Introduction to Georgia Immunization Requirements

Purpose of Georgia Immunization Requirements	The Immunization Requirements Module provides data maintenance for immunization processing through a combination of baseline and added Georgia Enhancement functionality. A process has been added to support the maintenance of immunization information. A process is also available to support the creation of generic holds that can be used in conjunction with immunization processing.
	The Georgia Requirements Enhancements also include the ability to create holds for persons who have not satisfied requirements and to establish remediation requirements. Normal Banner hold processing can block registration for persons who have not fulfilled these requirements. Holds can be adjusted manually and removed when the requirements are satisfied. Registration holds are the only means provided to assist institutions in ensuring that students are enrolled in appropriate remediation.
	Decommissioned forms are included in Appendix A for reference purposes.
Target Audience	Institutional staff responsible for creating and maintaining immunization requirements in student records.
Purpose and Scope of Document	This document explains how to use the Immunization Requirements to meet the needs and requirements for maintaining immunization data.
Graphics	Graphic cues used in this document assist with labeling of steps and items that are particularly important.
Ì	Steps for recovery or support.
	For additional information, see references.
	Exercise caution.
Dangeri	Warning: an error here is critical.
References	For information about the baseline product, see <i>SGHE Banner Student User Guide</i> .

Support



For additional OIIT resources and support, contact the OIIT Helpdesk:

- Web support request self-service: http://www.usg.edu/customer_services
- o E-mail: Helpdesk@usg.edu

For emergency, business interruptions, or production down situations, call the OIIT Helpdesk immediately

- o 706-583-2001
- o Toll free within Georgia: 1-888-875-3697

Immunization Forms and Processes Reference

Overview

Use the following forms:

Descriptive Title	Name
Medical and Immunization Information Menu	*GENMEDICAL
Immunization Information Form	GOAIMMU
Crosswalk Validation Form	GTVSDAX
Immunization Code Validation Form	GTVIMMU
Immunization Status Code Validation Form	GTVIMST
Hold Type Code Validation Form	STVHLDD

Use the following processes:

Descriptive Title	Name
Immunization Requirement Creation Process	ZPRIMMU
Generic Hold Set Process	ZPRHOLD

Immunization Process Flow

Description Immunization processing requirements include the ability to record the status of a variety of specific immunizations, the ability to use immunization status in admissions processing (if desired), the ability to use holds to prevent registration for students who have not satisfied the immunization requirements, and the ability to transmit the immunization information using the baseline XML Transcript. The immunization requirements are not academic and apply to both undergraduate and graduate students.

Immunization Process Flow Overview Complete the following steps to set up, create, and maintain Immunization Requirements.

I.	Access the Medical and Immunization Information Menu		
	Access the Medical and Immunization Information Menu	*GENMEDICAL	

II. Setting Up Codes and Rules				
1.	Create/update immunization codes	GTVIMMU		
2.	Define immunization requirements and create/update immunization status codes	GTVIMST		
3.	Create/update the hold type codes	STVHLDD		
4.	Create rules to establish default immunization requirements	GTVSDAX		
5.	View and update information	GOAIMMU		

Run the Immunization Requirement ZPRIMMU Creation Process		
\downarrow		

IV. Execute the Generic Hold Set Process	
Create holds for unfulfilled requirements	ZPRHOLD

Georgia Enhancements 8.0 User Documentation Georgia Requirements Module Immunization Requirements

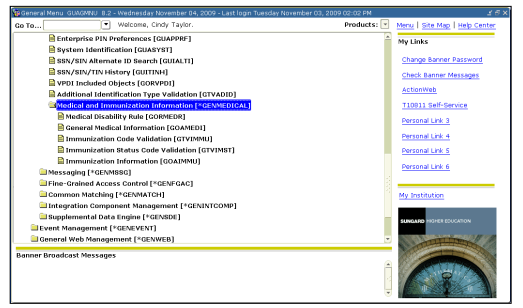
Using the Georgia Immunization Requirements

*GENMEDICAL.

I. Accessing the Medical and Immunization Information Menu (*GENMEDICAL)

Access Medical
and
Immunization
InformationAccess *GENMEDICAL from the General Menu (*GENERAL).NOTE: From *GENERAL, go through System Functions/Administration
(*GENSYS) and Miscellaneous General Forms (*GENMISC) to get to

Menu (*GENMEDICAL)



II. Setting Up Codes and Rules

1. Create/Update immunization codes (GTVIMMU) Create, update, insert, and delete immunization and medical codes on the Immunization Code Validation Form (GTVIMMU). USG-required values always begin with the letter M. The institution may include values used locally that will not affect Regents' reporting and do not begin with the letter M. The Immunization Information form (GOAIMMU) uses this form to validate the immunization codes.

unization Code	Description	User ID	Activity Dat
	Chicken Pox	GMOD76	26-APR-2004
	ME Testing	GMOD76	29-SEP-2005
A1	First Measles Shot	GMOD76	13-AUG-2004
EA2	Second Measles Shot	GMOD76	13-AUG-2004
ENI	Meningitis	GMOD76	13-AUG-2004
нрв	Hepatitis B	GMOD76	13-AUG-2004
IMR1	First Measles/Mumps/Rubella	GMOD76	16-AUG-1994
IMR2	Second Measles/Mumps/Rubella	GMOD76	16-AUG-1994
IRBL	Rubella	GMOD76	13-AUG-2004
ITD	Tetanus/Diptheria	GMOD76	26-APR-2004
IUMP	Mumps	GMOD76	13-AUG-2004

Reference



For up-to-date USG immunization requirements refer to <u>http://www.usg.edu/student_affairs/faq/immun/</u>.

Required Code Values for GTVIMMU

Code	Description
MCP	Chicken Pox
MEA1	First Measles Shot
MEA2	Second Measles Shot
MENI	Meningitis
MHPB	Hepatitis B
MMR1	First Measles/Mumps/Rubella
MMR2	Second Measles/Mumps/Rubella
MRBL	Rubella
MTD	Tetanus/Diphtheria
MUMP	Mumps

2. Define

immunization requirement status and create/update immunization status codes (GTVIMST) Users can define immunization requirement status, as well as create or update immunization status codes on the Immunization Status Code Validation form (GTVIMST). GOAIMMU uses this form to validate the immunization status codes.

tion Status	Description	User ID	Activity Da
E	Established	GMOD76	12-AUG-199
F	Permanent Medical Exemption	GMOD76	30-JAN-1995
F	Religious Exemption	GMOD76	30-JAN-1995
	Femporary Medical Exemption	GMOD76	30-JAN-1995
	Exempt from Immuniz. Require.	GMOD76	30-JAN-1995
j Ē	Requirement Satisfied	GMOD76	30-JAN-1995
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Required Code Values for GTVIMST

Code	Description
А	Armed Forces
D	Distance Education
E	Established
Μ	Permanent Medical Exemption
R	Religious Exemption
Т	Temporary Medical Exemption
Х	Exempt from Immunization Requirement
Y	Requirement Satisfied

3. Create/update the hold type codes (STVHLDD)

Create, update, insert, and delete hold type codes on the Hold Type Code Validation form (STVHLDD).

ode	Description	Registration	Enrollment Verification	Transcript	Graduation	Grade	A/R	Application	Compliance	Voice Message	
A1	Admissions Hold 2-6290	V	v	×	v						-
AD	Admissions Office Hold-2774									10029	
АН	Advisor Hold					~	 Image: A start of the start of			10030	
AR	Accounts Receivable Hold-525			1	1	~	v			10031	
AT	Athletic Office Hold-6341	 Image: A start of the start of								10032	
AW	(Warning)Temp Advr Release									10033	
во	Business Office Hold-5254						v			10093	
CA	Grad Cond'l Not Satisfied-628									10094	
CD	Confirmation Deposit-2774			1	1	 Image: A start of the start of	-				
CE	CPC-English-5016				1					10095	
CF	CPC-Foreign Language				1					10096	
CG	Conditional Graduate-6289									10097	
СМ	CPC-Mathematics				1					10098	
CN	CPC-Natural Science									10099	
cs	CPC-Social Science				1					10100	
D2	Disciplinary/Judicial Hld-5169						v			10101	
DC	Denied by Coordinator-6289									10102	
DD	Deserved detention (BIPHI)			 Image: A set of the set of the	1	 Image: A set of the set of the		 Image: A start of the start of			
DH	Acad Dept Hold			 Image: A start of the start of						10103	
DI	Disciplinary-5169						 Image: A start of the start of			10104	

The hold boxes allow the user to set specific restrictions on each type of hold. Verify that the hold boxes are properly checked for your institution. Local values that will not affect Regents' reporting may also be included.

Required Code Values for STVHLDD

Code	Description	Code	Description
CE	CPC - English	MP	Immunization Hold - Mumps
CF	CPC - Foreign Language	PE	CPE - English
СМ	CPC - Mathematics	PM	CPE - Mathematics
CN	CPC - Natural Science	PR	CPE - Reading
CS	CPC - Social Science	RR	Regents' Reading
GC	Legislative - Constitution Georgia	RW	Regents' Writing
GH	Legislative - History Georgia	UC	Legislative - Constitution United States
IM	Immunization	UH	Legislative - History United States
LE	Learning Support - English	XE	LS - English Maximum Attempts
LM	Learning Support - Mathematics	XM	LS - Mathematics Maximum Attempts
LR	Learning Support - Reading	XR	LS - Reading Maximum Attempts
ME	Immunization Hold - Measles		

4. Create rules to establish default requirements (GTVSDAX)

Create rules on the Crosswalk Validation Form (GTVSDAX). The Immunization Requirement Creation process (ZPRIMMU) uses these rules to establish default immunization requirements on GOAIMMU for students who do not have existing immunization requirements.

🙀 Crosswalk Valida	tion GTVSDAX 8.0 2000000	***********************************		×************************************
Inte	rnal			
Code: Description: Reporting Date:	IMMU Sequence: Immunization Code Rule	Group: IMMUNIZATION	External Code: Translation Code: Activity Date:	ME 29-SEP-2005
Code: Description: Reporting Date:	IMMU Sequence: Immunization Code Rule	Group: IMMUNIZATION	External Code: Translation Code: Activity Date:	MEA1 26-JUL-2006
Code: Description: Reporting Date:	IMMU Sequence: Immunization Code Rule	Group: IMMUNIZATION	External Code: Translation Code: Activity Date:	MEA2 26-JUL-2006
Code: Description: Reporting Date:	IMMU Sequence: Immunization Code Rule	Group: IMMUNIZATION	External Code: Translation Code: Activity Date:	MUMP 26-JUL-2006

The **Internal Code** will be 'IMMU' to help the ZPRIMMU process recognize and identify all immunization codes on GTVSDAX.

The Internal Group code will be 'IMMUNIZATION.'

The External Code is the immunization code as found on GTVIMMU.

The **Desc** field is 'Immunization code rule.'

All immunization codes set up on GTVSDAX will populate GOAIMMU when ZPRIMMU is run. To prohibit a requirement currently being created by ZPRIMMU, the corresponding record on GTVSDAX must be deleted.

5. View/update Information (GOAIMMU)

View and update the immunization records of students, faculty, and staff on GOAIMMU.

D: 001165595 VNe	ro Wolfe					
mmunization: mmunization Date: comment: 🧷	MMR1 11-JAN-1985	First Measles/Mumps/Rubella	Status: User ID:	Y P Require GMOD76	ment Satisfied Activity Date:	30-MAR-2004
mmunization: mmunization Date: comment: 🥖	MMR2 13-SEP-1991	♥ Second Measles/Mumps/Rubella	Status: User ID:	Y Require GMOD76	ment Satisfied Activity Date:	30-MAR-2004
mmunization: mmunization Date: comment: //			Status: User ID:		Activity Date:	

To manually enter an immunization record into GOAIMMU, use the following format.

The **Immunization** field will be used for the immunization code and validates from GTVIMMU.

The **Status** field will be used for the immunization status codes and validates from GTVIMST.

The **Immunization Date** field is used for the date that the immunization has been satisfied. This field should only be entered if the code in the Status field is a satisfaction status.

The User ID field contains the ID of the person who created or last updated the record.

The **Activity Date** field is the date the record was created or updated. This is a system-generated date.

The **Comment** field is a free form text field that can be used for any user comments associated with an immunization record.

III. Execute the Immunization Requirement Creation Process

Run the Immunization Requirement Creation Process (ZPRIMMU) ZPRIMMU establishes immunization requirements on GOAIMMU based on entries placed in GTVSDAX.

This process can be run for a selected term, student ID, or a population selection. The Term parameter is required and will be used only as a term header when running the process for Student ID or population selection. If the term code is entered and all other parameters are left null, all students registered for that term will be processed.

Process Process		Parameter Set:					
Printe Printer:	r Control : Special Print:	Lines: 55 Submit Time:					
Param Number	neter Values Parameters	Values v					
01	Term						
02	Student ID						
03	Selection Identifier						
04	Application Code						
05	Creator ID	2					
06	User ID						
	: 6 TYPE: Character O/R: Required M/S: Single						
Enter Te	erm Code. If population selection not used, term will be processed						
	Enter Term Code. It population selection not used, term will be processed. Submission Save Parameter Set as Name: Description: Hold * Submit						

After extracting the appropriate population, student ID, or determining the term code, run ZPRIMMU from the job submission form (GJAPCTL).

Use the input parameters (Selection Identifier, Application Code, and Creator ID) to process a selected population. If these three parameters are not valid together the request will not be processed.

NOTE: The User ID parameter is required.

The summary report lists students whose immunization requirements were created. Existing information is also reported.

Parameters for ZPRIMMU

No	Name	Required?	Description/Instructions	Default Values
01	Term	Y	Enter the term code for which all students enrolled that term will be processed. Valid values should be selected from the Term Code Validation form (STVTERM). When a Population Selection is entered, this is the term to be used in the heading of the report.	
02	Student ID	Ν	Enter the student ID to be processed. This parameter will not be processed if a Population Selection is entered.	
03	Selection Identifier	Ν	Enter the code that specifies the desired sub-population. The selection identifier must be defined on the Population Selection Inquiry form (GLISLCT).	
04	Application Code	Y	Required if parameter 03 is selected. Enter the code that identifies the general area for which the selection identifier was defined. Valid values should be selected from the Application Inquiry form (GLIAPPL) in the General module.	
05	Creator ID	Y	Required if parameter 03 is selected. Enter the user ID of the person who created the sub-population rules. The creator ID must have been specified when defining the selection identifier.	
06	User ID	Y	Enter the user ID of the person who created the sub-population rules.	

Somple lie File	^L04-N0V-20	09 16:42:15	DA	ATABASE	PAGE	1
Sample .lis File	FALL 2008			CREATION PROCESS	ZPRIMMU 8.0	-
			-			
	000010022	Adams, Wednesday		**REQUIREMENTS	CREATED**	
	000010119	Apple, Ruby R		**REQUIREMENTS	CREATED**	
	000010120	Banana, Barney		**REQUIREMENTS	CREATED**	
	001155667	Banderas, Antonio		*NONE CREATED,	ALREADY EXIST*	
	444555555	Beans, Porkan		*NONE CREATED,	ALREADY EXIST*	
	897897897	Bells, Jingle		**REQUIREMENTS	CREATED**	
	222333333	Brown, Charlie		*NONE CREATED,	ALREADY EXIST*	
	753753753	Bubba, Hubba		*NONE CREATED,	ALREADY EXIST*	
	955955955	Cableguy, Larry		*NONE CREATED,	ALREADY EXIST*	
	000010121	Caper, Casper		**REQUIREMENTS	CREATED**	
	001122334	Carter, Shawn		*NONE CREATED,	ALREADY EXIST*	
	000010122	Dandelion, Daisy		**REQUIREMENTS	CREATED**	
	678542345	Dee, Weaver		*NONE CREATED,	ALREADY EXIST*	
	000010123	Eggplant, Evan		**REQUIREMENTS	CREATED**	
	888888888	Eight, Seven		,	ALREADY EXIST*	
	100000010	Fife, Barney T		*NONE CREATED,	ALREADY EXIST*	
	000010124	Fries, Frenchie		**REQUIREMENTS	CREATED**	
	991991991	Jefferson, Lamont		**REQUIREMENTS	CREATED**	
	000010000	Nunn, Karen T		**REQUIREMENTS	CREATED**	
	147147147	Special, Guy R		*NONE CREATED,	ALREADY EXIST*	
	111229999	Tucker, Marshall		*NONE CREATED,	ALREADY EXIST*	
	^L04-N0V-20	09 16:42:15	DA	ATABASE	PAGE	2
	FALL 2008	IMMUNIZATION	REQUIREMENT	CREATION PROCESS	ZPRIMMU 8.0	
		* * * REP	ORT CONTROL 1	INFORMATION * * *		
	TERM: 20080	8				
	STUDENT ID:					
	SELECTION I	DENTIFIER:				
	APPLICATION	CODE:				
	CREATOR ID:					
	USER ID: CT.	AYLOR				
	RECORD COUN	T: 21		_		

IV. Execute the Generic Hold Set Process

Create holds for unfulfilled immunization requirements (ZPRHOLD) The Generic Hold Set process (ZPRHOLD) creates holds (for registration, enrollment verification, transcript processing, grade mailer production, degree conferring, or accounts receivable processing) based on students' failure to fulfill immunization or the other Georgia requirements.

The user has the option of setting holds for all students enrolled in a term or of using a population selection. Population Selections are used to define the persons for whom holds are to be created.

Process Su Process:		Parameter Set:				
Printer Printer:	Control DATABASE Special Print:	Lines: 55 Submit Time:				
Parame Number	eter Values Parameters V	Values				
þ1	Selection Identifier					
02	Application					
03	Creator ID					
04	User ID					
05	Term Hold Code					
06	Hold From Date	04-NOV-2009				
		04-NOV-2009				
LENGTH: 3 Population	[08] [Hold to Date LENGTH: 30 TYPE: Character O/R: Optional M/S: Single Population selection identifier code, if pop sel used. Submission					
Save Pe	arameter Set as Name: Description:	ි Hold ම Submit				

Selection Identifier, Application, and Creator ID must be valid together or the request is not processed.

While ZPRHOLD is being used within the scope of the USG

Requirements, it can also be used to place holds for any group of people for any reason.

Parameters for ZPRHOLD

No	Name	Required?	Description/Instructions	Default Values
01	Selection Identifier	Ν	Enter the code that specifies the desired sub-population. The selection identifier must be defined on the Population Selection Inquiry form (GLISLCT). All or none of the population selection parameters must be entered.	
02	Application Code	Y if parameter 01 is entered.	Enter the code that identifies the general area for which the selection identifier was defined. Valid values should be selected from the Application Inquiry form (GLIAPPL) in the General module.	
03	Creator ID	Y if parameter 01 is entered.	Enter the user ID of the person who created the sub- population rules. The creator ID must have been specified when defining the selection identifier.	
04	User ID	Ν	Enter the user ID of the person who created the sub- population rules.	
05	Term	Y	Enter the term code for which all students enrolled that term will be processed. Valid values should be selected from the Term Code Validation form (STVTERM). When a Population Selection is entered, this is the term to be used in the heading of the report.	
06	Hold Code	Y	Enter the type of hold to be created for the selected population. Valid values should be selected from the Hold Type Code Validation form (STVHLDD).	
07	Hold From Date	Y	Enter the effective beginning date for the hold. The system will enter the default date (SYSDATE) if not changed by the user. Use the DD-MON-YYYY format.	SYSDATE
08	Hold To Date	Y	Enter the end date that the hold will expire. Use the DD-MON- YYYY format.	
09	User	Y	Enter the system user sign-on ID initiating the hold.	
10	Originator Code	N	Enter the originator (person/office) who authorized the hold. Valid values should be selected from the Originator Code Validation form (STVORIG).	
11	Release Indicator	Y	Should the hold only be released by the user who placed the hold? Valid values are Y and N. If the hold is restricted to the same user who placed the hold, enter Y. If the hold is not restricted to the same user who placed the hold, enter N. The system enters the default value of Y if not changed by the user.	Y
12	Hold Amount	Ν	Enter the dollar amount associated with the hold. Use format (9999.99).	
13	Hold Reason	Ν	Enter the specific reason for the hold. This is a free format field allowing a maximum of 30 characters.	
14	Multiple Holds	Y	Valid values are Y and N. Y, or yes, allows for the creation of multiples of the same hold. N, or no, does not create the hold if one already exists.	Ν
15	Run Mode	Y	Valid values are A and U. A, or audit mode, prints a report without actually updating the database. U, or update mode, updates the database.	A

Sample .lis File

04-N0V-2009 16:47:47 FALL 2008	GENERIC HOLD SET PROCESS ZP. AUDIT MODE	PAGE 1 RHOLD 8.0
Id Name 001-13-8271 Jensen, Dani 001-13-6432 Jensen, Jay 001-18-0302 Jensen, Matt 001-13-9506 Jensen, Scot 001-13-5562 Jensen, Umai 001-13-5717 Jensen, Will 147-14-7147 Special, Guy ^L	*** HOLD CREATED *** HOLD CREATED *** HOLD CREATED *** HOLD CREATED *** HOLD CREATED *** HOLD CREATED	* * * * * * * * * * * *
04-NOV-2009 16:47:47 FALL 2008	DATABASE GENERIC HOLD SET PROCESS ZP AUDIT MODE	PAGE 2 RHOLD 8.0
HOLD CODE: HOLD FROM DATE: HOLD TO DATE: USER: ORIGINATOR CODE: RELEASE INDICATOR: HOLD AMOUNT: HOLD REASON:	CTAYLOR CTAYLOR 200808 IM 04-N0V-2009 30-DEC-2099 CTAYLOR	
RECORD COUNT:	7	

Appendix A: Document History

This section details the history of the document and updates made for each modification.

Release and Date	Form/Process	Page	Update Description
Georgia Enhancements 7.6.6, April 30. 2007 (document reformatted and reposted May 31, 2007)			
Georgia Enhancements 8.0, March 31, 2010	GTVIMST	All 7	Updated screenshots for 8.0 Added Appendix C New required values for GTVIMST

Appendix B: Forms and Processes No Longer Supported

Appendix A includes forms and Georgia Enhanced forms and processes for which OIIT has discontinued support.

immunization/Medical Information Form ZPAIMMU 7.0 00000000000	× 2000000000000000000000000000000000000
ID:	
Immunization	
Immu:	Immu Date:
Status: Date:	Grace Date:
Comment:	
Immu:	Immu Date:
Status: Date:	Grace Date:
Comment:	
ΠΑΟΙ	
Holds	
Hold:	Rel:
Reason:	Amount:
From: To:	Orig:
Hold:	Rel:
Reason:	Amount:
From: To:	Orig:

Immunization/Medical Information Form (ZPAIMMU)

Description

The Immunization/Medical Information Form is used to maintain information about immunization requirements. Upon entry into the Immunization Block, if no requirements exist for a student, when the user selects the establishment function, those immunization types defined as defaults on the Immunization/Medical Code Validation Form (ZTVIMMU) are established for the student. Once created, requirements can be changed or deleted.

Note: The establishment function is only available if no immunization records already exist for the specified student.

The Holds Block displays and allows maintenance of immunization-related holds. It displays and allows entry of only those hold types defined on the Immunization/Medical Hold Rules Form (ZPAIMHD) as immunization holds.

The **Key ID** field is the identification number of the person for whom immunization requirements are to be created. Once a valid ID is entered, the name displays in the next field, which is protected from user access. The Person Name/ID Search Form (SOAIDEN) underlies this field.

Immunization Information

The **Immu Code** field contains the Immunization Code used to identify the immunization/medical requirement. A List of Values selected from the Immunization/Medical Code Validation Form (ZTVIMMU) is available for this field.

The **Description** field displays the descriptive name of the immunization code specified in the Immu Code field.

The **Immu Date** field is the Immunization Date used to indicate the date of the medical procedure or immunization.

The **Immu Status** field is the Immunization Status used to indicate the current status of the immunization/medical requirement. A List of Values selected from the Immunization/Medical Status Code Validation Form (ZTVIMST) is available for this field.

The **Status Date** field is used to indicate the date of the current immunization/medical requirement status.

The **Grace Date** field is used to indicate the deadline date for the immunization/medical requirement to be satisfied.

The **Comment** field is a free-form field that allows the user to enter comments.

Holds Information

The Hold Block is an exact copy of the baseline Hold Information Form (SOAHOLD) Hold Block. It displays and updates data in the baseline table SATURN.SPRHOLD; however, the following extra restrictions apply:

- Only holds of one of the types defined as a medical/immunization requirement hold on the Medical/Immunization Holds Rules Form (ZPAIMHD) are displayed.
- The only hold types that can be added on this form are those defined as medical/immunization requirement holds on the Medical/Immunization Holds Rules Form (ZPAIMHD).

The **Hold Type** field contains the hold code associated with an immunization requirement. A List of Values selected from the Immunization/Medical Hold Rules Form (ZPAIMHD) is available for this field. The next field displays the descriptive name of the hold type code.

The **Rel** field is the Release Indicator used to establish the hold as secure or unsecured. The options are: checked (database value equals 'Y') for a secure hold (only the user who entered the hold may release the hold) and unchecked (database value equals 'N') for an unsecured hold. The default value is unchecked. The next field displays the user identification of the person creating the hold.

The **Reason** field is a free-form field that allows the user to enter comments.

The Amount field is the dollar amount, if any, associated with the hold.

The **From** and **To** fields indicate the starting and ending dates for which the hold is effective.

The **Orig** field is the Originator code used to identify the person or office that authorized the hold. A List of Values selected from the Originator Code Validation Form (STVORIG) is available for this field. The next field displays the descriptive name of the originator code.

_
м
ME
MP
RB

Immunization/Medical Hold Rules Form (ZPAIMHD)

Description

The Immunization/Medical Holds Rules Form is used to specify from the complete list of available holds those that can be maintained on the Immunization/Medical Information Form (ZPAIMMU). Only immunization/medical holds may be identified on the Immunization/Medical Holds Rules Form. The immunization/medical codes must first be defined on the Hold Type Code Validation Form (STVHLDD).

The Banner System is delivered with the current system-required values. Institutions may include values used locally that do not affect Regents' reporting.

The **Hold Type** field is used to define a code for each type of immunization/medical hold. A List of Values selected from the Hold Type Code Validation Form (STVHLDD) is available for this field.

The **Description** field displays the descriptive name of the hold type specified in the Hold Type field.

The Activity Date field displays the date the record was created or changed.

Georgia Enhancements User Documentation 8.0 Georgia Requirements Module Immunization Requirements

System Required Values:

Hold Type	Description
IM	Immunization
ME	Immunization Hold - Measles
MP	Immunization Hold - Mumps
RB	Immunization Hold – Rubella

immunization Code Validation Form ZTVIMMU 7.0 Immunization Default Description Activity Date Code Indicator MEA 06-NOV-1996 isease Measle DMUM 06-NOV-1996 Disease Mumps FMED Medical Form IMEA Immune Measles-Born Prior 1957 06-NOV-1996 IMUM Immune Mumps-Born Prior 1957 06-NOV-1996 1 MCP. Chicken Pox 26-APR-2004 MEA1 First Measles Shot 13-AUG-2004 MEA2 Second Measles Shot 13-AUG-2004 MENI Meninaitis 13-AUG-2004 1 13-AUG-2004 MHPB. Hepatitis B 1 16-AUG-1994 MMR1 First Measles/Mumps/Rubella Second Measles/Mumps/Rubella 1 16-AUG-1994 MMR2 MRBL Rubella 13-AUG-2004 1 MTD Tetanus/Diptheria 26-APR-2004 MUMP Mumps 13-AUG-2004 τв TB Test for International Stu 16-AUG-1994 тітв Titer Rubella 13-AUG-2004 TITM Titer Measles 13-AUG-2004 TITP Titer Mumps 13-AUG-2004 TITR Titer M/M/R-DO NOT USE 12-DEC-1996 Ŧ

Immunization/Medical Code Validation Form (ZTVIMMU)

Description

The Immunization/Medical Code Validation Form provides a means for defining immunization requirement types with a flag to indicate whether the requirement should be established when the Immunization Block is entered on the Immunization/Medical Information Form (ZPAIMMU) or when the Immunization Requirement Creation Process (ZPRIMMU) is run.

The Banner System is delivered with the current system-required values. OIIT-required values always begin with the letter M. The institution may include values used locally that will not affect Regents' reporting and do not begin with the letter M.

The **Immunization Code** field is used to define a code for each immunization requirement.

The **Description** field is the descriptive name of the immunization code specified in the Immunization Code field.

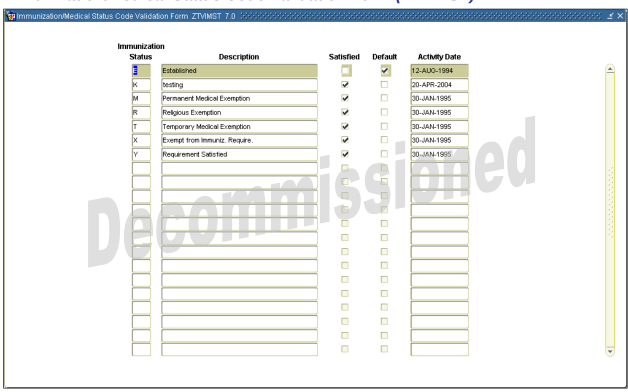
The **Default Indicator** field controls whether the requirement is established when the Immunization/Medical Form (ZPAIMMU) is accessed or when the batch creation process is run.

If the check box is checked, the requirement is created. The default value of this field is checked.

The Activity Date field displays the date the record was created or changed.

System required values:

Immunization Code	Description	Default	Value in database
MCP	Chicken Pox	checked	Y
MEA1	First Measles Shot	checked	Y
MEA2	Second Measles Shot	checked	Y
MENI	Meningitis	checked	Y
MHPB	Hepatitis B	checked	Y
MMR1	First Measles/Mumps/Rubella	checked	Y
MMR2	Second Measles/Mumps/Rubella	checked	Y
MRBL	Rubella	checked	Y
MTD	Tetanus/Diphtheria	checked	Y
MUMP	Mumps	checked	Y



Immunization/Medical Status Code Validation Form (ZTVIMST)

Description

The Immunization Status Code Validation Form provides a means for defining immunization requirement status with flags to indicate whether the status satisfies requirements and if the status is a default status when requirements are established.

The Banner System is delivered with the current system-required values and maintained by OIIT. Institutions may include additional values used locally that will not affect information printed on the University System of Georgia Transcript.

The Immunization Status field is used to indicate the status of an immunization requirement.

The **Description** field is the descriptive name of the status code specified in the Immunization Status field.

The **Satisfied** field is used to indicate whether the status satisfies requirements. If the check box is checked, the status code satisfies requirements. The default value is checked.

The **Default** field specifies which single immunization status code should default when a requirement for an immunization is established on the Immunization/Medical Information Form (ZPAIMMU). When the check box is checked, it identifies which status code should be used when the immunization requirement is created by accessing the Immunization/Medical Information Form (ZPAIMMU) or when the Immunization Requirement Creation Process (ZPRIMMU) is run. The default value is unchecked.

The Activity Date field displays the date the record was created or changed.

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System required values:

Immunization Status	Description	Satisfied	Value in database	Default	Value in database
E	Established	unchecked	Ν	checked	Y
Μ	Permanent Medical Exemption	checked	Y	unchecked	Ν
R	Religious Exemption	checked	Y	unchecked	Ν
Т	Temporary Medical Exemption	checked	Y	unchecked	Ν
Х	Exempt from Immunization Requirement	checked	Y	unchecked	Ν
Y	Requirement Satisfied	checked	Y	unchecked	Ν

Appendix C: Process Flow

